



U.S. Department of Transportation

National Highway Traffic Safety Administration

#### Dear Crash Data Researchers/Users:

Thank you for choosing crash data from the National Highway Traffic Safety Administration (NHTSA) for your research or other use. The information contained in this motor vehicle crash report is collected, maintained and distributed in accordance with Public Law 89-564. In accordance with this Public Law, NHTSA is required not to release any case information until completion of quality control procedures. These procedures include a review of the case material to extract all names, licenses and registration numbers, non-coded interview material, non-research related researcher comments in the margins, non-factual data, and the production number portion of the vehicle identification number (VIN).

If you requested NHTSA to query its database files in order to identify a specific crash, then that query was made using non-personal descriptors you provided for use in our search. This motor vehicle crash may have been identified from a data search and matches the general, non-personal descriptors you provided, but we cannot confirm that this is the specific crash report you requested.

If you have any questions with regard to the above procedures, please contact the Field Operations Branch, Crash Investigation Division, National Center for Statistics and Analysis at 202-366-4820. Again, please be advised that we cannot confirm that this is the case that you have specifically requested nor can we certify the information to be correct.

\*\*\* \*\*\* \*\*\*



#### CASE SUMMARY

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

**PSU** \_ 09

**CASE NO.** \_\_\_506-A

TYPE OF ACCIDENT CAR/CAR - SIDESWIPE ANGLE

#### A. DESCRIPTION OF THE ACCIDENT SEQUENCE AND ACCIDENT PECULIARITIES

(Provide a summary of the accident sequence as well as any particular event of the accident that is noteworthy. Injury mechanism and vehicle crashworthiness is the focus, not driver culpability. Do not include any personal identifiers. Use reverse side if needed.)

Vehicle's #1 and 2 were southbound county roadway. Vehicle #1 sideswipes vehicle #2 causing vehicle #2 to spin 180° and rest.

Vehicle #1 proceeded to the right contacting the guardrail.

While riding on the guardrail, the driver of vehicle #1's head is partially ejected. The driver's head makes contact to a utility pole behind the guardrail causing instant death.

B. VEHICLE PROFILE(S)									
Vehicle No.	Class		Most Sev	ere Damage					
	of Vehicle	Year/Make/Model Damage Severity Plane Description		Component Failure					
1	Compact	1992/TOYOTA/Camry	Front	Light	None				
2	Compact	1989/CHEVROLET/ Beretta	Left	Unknown	None				
·									

C. PERSON PROFILE(S)									
ehicle Person Seat Restraint Most Severe Injury									
Role	Position	Use	Body Region	Lesion	AIS	Injury	Source		
Driver	Left Front	None	FATALLY	INJURED	DE	TAILS	UNKNOWN		
Driver		1 ·	NOT	INJURED					
Passenger	_		Knee	Contusion	1	Glovebox			
	Role Driver Driver	Role Position  Driver Left Front  Driver Left Front  PassengerRight Front	Person RoleSeat PositionRestraint UseDriverLeft FrontNoneDriverLeft Front3 point automatic	Person RoleSeat PositionRestraint UseBody RegionDriverLeft FrontNoneFATALLYDriverLeft Front3 point automaticNOTPassenger Right Front3 pointKnee	Person Role         Seat Position         Restraint Use         Body Region         Lesion           Driver         Left Front None         FATALLY         INJURED           Driver         Left Front 3 point automatic         NOT INJURED           PassengerRight Front 3 point Knee         Knee         Contusion	Person RoleSeat PositionRestraint UseBody RegionLesionAISDriverLeft Front NoneFATALLYINJUREDDRDriverLeft Front 3 point automaticNOT INJUREDINJUREDPassenger Right Front 3 pointKneeContusion 1	Person RoleSeat PositionRestraint UseMost Severe InjuryBody RegionLesionAISInjuryDriverLeft FrontNoneFATALLYINJUREDDETAILSDriverLeft Front3 point automaticNOTINJUREDINJUREDPassengerRight Front3 pointKneeContusion1 Glovebox		

DO NOT SANITIZE THIS FORM

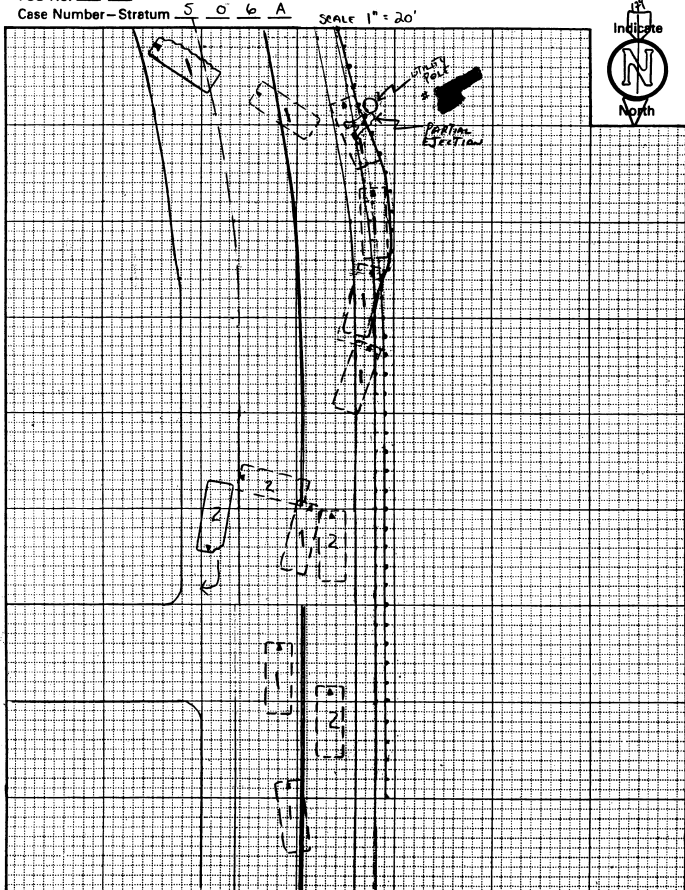


U.S. Department of Transportation

National Highway Traffic Safety Administration

#### **ACCIDENT COLLISION DIAGRAM**

PSU No. -





# **ACCIDENT COLLISION**

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM **MEASUREMENT TABLE** National Highway Traffic Safety Administration Primary Sampling Unit Number 0 9 Case Number-Stratum 5 0 6 A ACCIDENT COLLISION DIAGRAM **CRASH DATA** LEVEL II (Cont'd) LEVEL I PHYSICAL EVIDENCE ABSENT physical evidence is present: VEH. #1 VEH. #2 VEH. #3 To be accomplished when there is no document reference point and reference line relative to physical features present physical evidence present at the scene: Heading Angle at the scene approximate vehicle orientation at impact \* scale documentation of all accident and final rest induced physical evidence Surface Type \* applicable road/roadway delineation (e.g., scaled documentation of all roadside curbs/edge lines, lane markings, median objects contacted markings, pavement markings, etc.) Surface Condition \* roadway surface type and condition of \* applicable traffic controls (e.g., speed applicable roadways licreit) grade measurements for all applicable Grade (v/h) north arrow pieced on disgram 800.800. roadways and at location of rollover Measurement (between impact initiation \* sketch required and final rest) scaled representations of the vehicle(s) at pre-impact, impact, and final rest based LEVEL II upon either: Grade (v/h) PHYSICAL EVIDENCE PRESENT Measurement (at location of a) physical evidence, or In addition to the level I tasks noted above, rollover initiation) the following must be accomplished when b) reconstructed accident dynamics UTILITY Reference line: STRAIGHT PORTION OF WHITE LIN POLE Reference Point: Distance and Direction Distance and Direction Item from Reference Line from Reference Point 3 " POLE BEND STARTS ON GAURDRAIL GAURDRAIL STARTS

Item	Distance and Direction from Reference Point	Distance and Direction from Reference Line
·		
		**************************************

National Highway Traffic Safety Administration

#### **ACCIDENT FORM**

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

1. Primary Sampling Unit Number

2. Case Number - Stratum

5 0 6 A

#### **IDENTIFICATION**

3. Number of General Vehicle Forms Submitted

0 2

4. Date of Accident (Month, Day, Year)

/ / 9 2

5. Time of Accident

0130

Code reported military time of accident.

NOTE: Midnight = 2400 Unknown = 9999

#### **SPECIAL STUDIES - INDICATORS**

Check (/) each special study (SS12-SS16 below) that has been completed; code 1 for the checked special studies and 0 for the special studies not checked.

6. \_\_\_SS12 Not Active

0

7. \_\_\_\_SS13 Not Active

0

8. \_\_\_SS14 Fatal AOPS

\_\_(\_\_

9. SS15

0

10. SS16

0

#### **NUMBER OF EVENTS**

11. Number of Recorded Events in This Accident

0 2

Code the number of events which occurred in this accident.

#### **ACCIDENT EVENTS**

For each event that occurred in the accident, code the lowest numbered vehicle in the left columns and the other involved vehicle or object on the right.

Accident Event Sequence Number	Vehicle Number	Class Of Vehicle	General Area of Damage	Vehicle Number or Object Contacted	Class Of Vehicle	General Area of Damage
12. <u>0</u> <u>1</u>	13. <u>O l</u>	14. 0 2	15.	16. <u>0</u> 2	17. <u>0 2</u>	18. <u> </u>
19. <u>0</u> <u>2</u>	20. 0	21. <u>0</u> <u>J</u>	22. <u>K</u> R	23. <u>5</u> <u>6</u>	24. <u>O</u> <u>O</u>	<sub>25.</sub> <u>O</u>
26. <u>0</u> <u>3</u>	27	28	29	30	31	32
33. <u>0 4</u>	34	35	36	37	38	39
40. <u>0</u> <u>5</u>	41	42	43	44	45	46

IF GREATER THAN FIVE EVENTS, CONTINUE CODING ON THE ACCIDENT EVENT SUPPLEMENT

# CODES FOR CLASS OF VEHICLE

- (00) Not a motor vehicle
- (01) Subcompact/mini (wheelbase < 100 inches)
- (02) Compact (wheelbase = 100 104 inches)
- (03) Intermediate (wheelbase = 105 109 inches)
- (04) Full size (wheelbase = 110 114 inches)
- (05) Largest (wheelbase ≥ 115 inches)
- (09) Unknown passenger car size
- (11) Compact utility vehicle
- (12) Large utility vehicle (≤ 10,000 lbs GVWR)
- (13) Passenger van (≤ 10,000 lbs GVWR)
- (14) Other van (≤ 10,000 lbs GVWR)
- (15) Pickup truck (≤ 10,000 lbs GVWR)
- (18) Other truck (≤ 10,000 lbs GVWR)
- (19) Unknown light truck type
- (20) School bus
- (21) Other bus
- (22) Truck (> 10,000 lbs GVWR)
- (23) Tractor without trailer
- (24) Tractor-trailer(s)
- (25) Motored cycle
- (28) Other vehicle
- (99) Unknown

# CODES FOR GENERAL AREA OF DAMAGE (GAD)

# CDS APPLICABLE AND OTHER VEHICLES

# TDC APPLICABLE VEHICLES

- (O) Not a motor vehicle
- (N) Noncollision
- (F) Front
- (R) Right side
- (L) Left side
- (B) Back
- (T) Top
- (U) Undercarriage
- (9) Unknown

- (0) Not a motor vehicle
- (N) Noncollision
- (F) Front
- (R) Right side
- (L) Left side
- (B) Back of unit with cargo area (rear of trailer or straight truck)
- (D) Back (rear of tractor)
- (C) Rear of cab
- (V) Front of cargo area
- (T) Top
- (U) Undercarriage
- (9) Unknown

#### CODES FOR VEHICLE NUMBER OR OBJECT CONTACTED

(01-30) — Vehicle Number

#### Noncollision

- (31) Overturn rollover
- (32) Fire or explosion
- (33) Jackknife
- (34) Other intraunit damage (specify):
- (35) Noncollision injury
- (38) Other noncollision (specify):
- (39) Noncollision details unknown

#### Collision With Fixed Object

- (41) Tree (≤ 4 inches in diameter)
- (42) Tree (> 4 inches in diameter)
- (43) Shrubbery or bush
- (44) Embankment
- (45) Breakaway pole or post (any diameter)

#### Nonbreakaway Pole or Post

- (50) Pole or post (≤ 4 inches in diameter)
- (51) Pole or post (> 4 inches but ≤ 12 inches in diameter)
- (52) Pole or post (> 12 inches in diameter)
- (53) Pole or post (diameter unknown)
- (54) Concrete traffic barrier
- (55) Impact attenuator
- (56) Other traffic barrier (includes guardrail) (specify):

- (57) Fence
- (58) Wall
- (59) Building
- (60) Ditch or culvert
- (61) Ground
- (62) Fire hydrant
- (63) Curb
- (64) Bridge
- (68) Other fixed object (specify):
- (69) Unknown fixed object

#### Collision with Nonfixed Object

- (71) Motor vehicle not in-transport
- (72) Pedestrian
- (73) Cyclist or cycle
- (74) Other nonmotorist or conveyance
- (75) Vehicle occupant
- (76) Animal
- (77) Train
- (78) Trailer, disconnected in transport
- (88) Other nonfixed object (specify):
- (89) Unknown nonfixed object
- (98) Other event (specify):
- (99) Unknown event or object

09-	-506 A
111	Page 2

National Accident Sampling System-Crashworthiness Data System: General Vehicle Form

National Accident Sampling System-Crashworthiness Da	ta System: General Vehicle Form \/ \/ \/ Page 2
OCCUPANT RELATED	24. Rollover
16. Driver Presence in Vehicle (0) Driver not present (1) Driver present (9) Unknown	(0) No rollover (no overturning)  Rollover (primarily about the longitudinal axis) (1) Rollover, 1 quarter turn only (2) Rollover, 2 quarter turns
17. Number of Occupants This Vehicle (00-96) Code actual number of occupants for this vehicle	(3) Rollover, 3 quarter turns (4) Rollover, 4 or more quarter turns (specify):
(97) 97 or more (99) Unknown	(5) Rolloverend-over-end (i.e., primarily about the lateral axis) (9) Rollover (overturn), details unknown
18. Number of Occupant Forms Submitted	OVERRIDE/UNDERRIDE (THIS VEHICLE)
VEHICLE WEIGHT ITEMS  19. Vehicle Curb Weight ○ 2, 900	25. Front Override/Underride (this Vehicle)
29 43 Code weight to nearest 100 pounds. (010) Less than 1050 pounds	26. Rear Override/Underride (this Vehicle)
(135) 13,500 pounds or more (999) Unknown	(0) No override/underride, or not an end-to-end impact
Source:	Override (see specific CDC) (1) 1st CDC (2) 2nd CDC
20. Vehicle Cargo Weight, O 0 0, O 0 0, O 0 0 0, O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	· ·
(00) Less than 50 pounds (97) 9,650 pounds or more (99) Unknown	Underride (see specific CDC) (4) 1st CDC (5) 2nd CDC (6) Other not automated CDC (specify):
RECONSTRUCTION DATA	
21. Towed Trailing Unit (0) No towed unit (1) Yes—towed trailing unit (9) Unknown	(7) Medium/heavy truck or bus override (9) Unknown
22. Documentation of Trajectory Data	HEADING ANGLE AT IMPACT FOR HIGHEST DELTA V
for This Vehicle (0) No final rest unwnown NASS CORING CHANGE (1) Yes  1st Ecview: 1A 2nd Review:	Values: (000)-(359) Code actual value (997) Noncollision (998) Impact with object (999) Unknown
23. Post Collision Condition of Tree or Pole (For Highest Delta V) (0) Not collision (for highest delta V) with	27. Heading Angle For This Vehicle 9 9 8
tree or pole (1) Not damaged (2) Cracked/sheared (3) Tilted <45 degrees (4) Tilted ≥45 degrees (5) Uprooted tree (6) Separated pole from base (7) Pole replaced (8) Other (specify):	28. Heading Angle For Other Vehicle 998
(9) Unknown	

Cate- gory	Configur-	ACCIDENT TYPES (Includes Intent)		
<b>E</b> ,	A. Right Roadside Departure	DRIVE OFF CONTROL/ AVOID COLLISION WITH VEH., PED., ANIM.	04 SPECIFICS OTHER	06 SPECIFICS UNKNOWN
Single Driver	B. Left Roadside Departure	DRIVE OFF CONTROL/ AVOID COLLISION WITH VEH., PED., ANIM.	09 SPECIFICS OTHER	10 SPECIFICS UNKNOWN
<del>-</del>	C. Forward Impact	PARKED VEH. STA. OBJECT PEDESTRIAN/ ANIMAL END DEPARTURE	15 SPECIFICS OTHER	16 SPECIFICS UNKNOWN
cway lion	D Rear-End	20 22 24 26 28 30 30 27 25 27 27 27 27 27 28 31 21. 22. 23 25. 26. 27 29. 30, 31	(EACH • 32)  SPECIFICS OTHER	(EACH • 33)  SPECIFICS UNKNOWN
II. Same Trafficway Same Direction	E Forward Impact	CONTROL/ TRACTION LOSS  36  CONTROL/ TRACTION LOSS  CONTROL/ TRACTION LOSS  AVOID COLLISION WITH VEH.  WITH OBJECT	ITTO (EACH • 4 41 ION SPECIFICS OTHER	SPECIFICS UNKNOWN
	F. Sideswipe Angle	45 45 (EACH · 48) SPECIFICS OTHER	(EACH SPECIFIC	• 49) S UNKNOWN
zay etion	G Head-On	50 51 (EACH • 52) (EACH • 53)  SPECIFICS SPECIFICS UNKNOWN	V	
Same Trafficway Oppiysite Direction	H Forward Impact	CONTROL/ TRACTION LOSS TRACTION LOSS TRACTION LOSS WITH VEH.  56 56 57 59 59 AVOID COLLISION WITH VEH. WITH OBJECT	- 61	\$2)(EACH • 63) \$PECIFICS UNKNOWN
Ш	I. Sideswipe/ Angle	SPECIFICS SPECIFICS UNKNOWN	N	
Change Trafficway Vehicle Turning	J. Turn Across Path	INITIAL OPPOSITE INITIAL SAME DIRECTIONS	(EACH • 74	SPECIFICS
<u>&gt;</u>	K. Turn Into Path	TURN INTO SAME DIRECTION  TURN INTO OPPOSITE DIRECTIONS	(EACH • B	4) (EACH • 85)  SPECIFICS UNKNOWN
V. Intersecting Paths (Vehicle Damage)	L. Straight Paths	ST (EACH • 90)  SPECIFICS OTHER	(EACH • 91	1)
VI. Miscel- lancous	M. Backing Etc.	S2 S3 OTHER VEH. 98 Other Accident SACKING VEH. 99 Unknown Accident September 199 Unknown Acc		

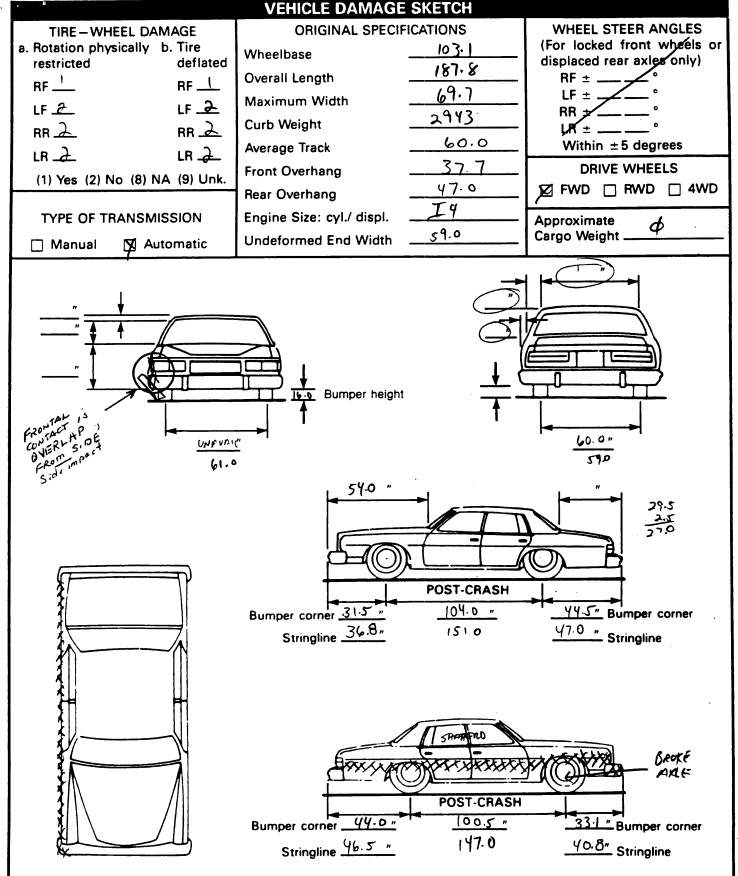
National Accident Sampling System-Crashworthiness Data System: General Vehicle Form

OTHER DATA	61. Rollover Initiation Object Contacted
56. Driver's Zip Code	
(00000) Driver not present (00001) Driver not a resident of U.S. or territories Code actual 5-digit zip code (99999) Unknown	62. Location on Vehicle Where Initial Principal Tripping Force Is Applied  (0) No rollover (1) Wheels/tires (2) Side plane (3) End plane
57. Driver's Race/Ethnic Origin (0) Driver not present (1) White (non-Hispanic) (2) Black (non-Hispanic) (3) White (Hispanic) (4) Black (Hispanic) (5) American Indian, Eskimo or Aleut (6) Asian or Pacific Islander (8) Other (specify):	<ul> <li>(4) Undercarriage</li> <li>(5) Other location on vehicle (specify):</li> <li>(8) Non-contact rollover forces (specify):</li> <li>(9) Unknown</li> </ul>
(8) Other (specify):  (9) Unknown  58. Vehicle Special Use (This Trip) (0) No special use (1) Taxi (2) Vehicle used as school bus (3) Vehicle used as other bus (4) Military (5) Police (6) Ambulance	(0) No rollover (1) Roll right - primarily about the longitudinal axis (2) Roll left - primarily about the longitudinal axis (5) End-over-end (i.e., primarily about the lateral axis) (9) Unknown roll direction
(7) Hearse	PRECRASH DATA
(8) Fire truck or car (9) Unknown	64. Pre-Event Movement (Prior to
	Recognition of Critical EventNASS CODING CHANGE 05
ROLLOVER DATA  If GV07 (Body Type) ≠ 1-49, leave GV59-GV63 blank.  If GV24 (Rollover) = 0, then GV59-GV63 must equal 0.  If GV24 = 9, then GV59-GV63 must equal 9.	Recognition of Critical EventNASS CODING CHANGE OS  1st Review: 1A  (O1) Going straight 2nd Review: 1A  (O2) Slowing or stopping in traffic lane (O3) Starting in traffic lane (O4) Stopped in traffic lane (O5) Passing or overtaking another vehicle
ROLLOVER DATA  If GV07 (Body Type) ≠ 1-49, leave GV59-GV63 blank. If GV24 (Rollover) = 0, then GV59-GV63 must equal 0.	Recognition of Critical EventNASS CODING CHANGE OS  1st Review: 1A  (01) Going straight 2nd Esview: (02) Slowing or stopping in traffic lane (03) Starting in traffic lane (04) Stopped in traffic lane

## CODES FOR ROLLOVER INITIATION OBJECT CONTACTED

(00) No rollover	(57) Fence
(01-30) — Vehicle Number	(58) Wall
(01-30) — Verilicie Marrison	(59) Building
Nancollinian	(60) Ditch or culvert
Noncollision	(61) Ground
(31) Turn-over — fall-over	(62) Fire hydrant
(33) Jackknife	(63) Curb
Collision With Fixed Object	(64) Bridge
(41) Tree (≤ 4 inches in diameter)	(68) Other fixed object (specify):
(42) Tree (> 4 inches in diameter)	
(43) Shrubbery or bush	(69) Unknown fixed object
(44) Embankment	
(44) Elliphikiloit	Collision with Nonfixed Object
(45) Breakaway pole or post (any diameter)	(71) Motor vehicle not in-transport
(45) Dieakaway pole of post (ally clameter)	(76) Animal
N. shoul a con Dala as Book	(77) Train
Nonbreakaway Pole or Post	(78) Trailer, disconnected in transport
(50) Pole or post (≤ 4 inches in diameter)	
(51) Pole or post (> 4 inches but ≤ 12 inches in	(88) Other nonfixed object (specify):
diameter)	
(52) Pole or post (> 12 inches in diameter)	(89) Unknown nonfixed object
(53) Pole or post (diameter unknown)	
1001	(98) Other event (specify):
(54) Concrete traffic barrier	
(55) Impact attenuator	(99) Unknown event or object
(56) Other traffic barrier (includes guardrail)	
(50) Other traffic parties findiques guardrain	

National Highwa Administration	y Traffic Safety		EX.	TERIOR		CLE F	ORM	NAT		CIDENT S		
1. Primar	y Sampling Un	it Number		09	3.	Vehicle	Numbe	ا کرام			0	
2. Case N	lumber - Strati	um	_5_	0 6 A				3004				
			\	/EHICLE I	DENTI	FICAT	ION					
	TISI			<u>5 n</u>	U I		Model (s			Model Y	ear <u>9</u>	2
Vehicle Ma	ke (specify): _	TOYO	TA			Vehicle	Model (s	pecify):	<u>(a</u>	Merry		
					CATO							
Locate the or an unda	end of the dai	mage with r side imp	respec	t to the veh	icle long	gitudina	l center					npacts
Specific Ir	npact No.			of Direct Da		! .				of Field	<u> </u>	
1		FRONT	START (	R) BC ext	<b>€~b</b> ≤.	O TUDO	C F	er Bo	र ७८०			<del></del>
					<del></del> -		<u> </u>					
				OBLIG	NI DDC	) FILE						
					SH PRO		1	h		h	:11	abaya
	dentify the pla ill, etc.) and la					e laken	(e.y., at	Dumper	, above	bumpe	, at siii,	, 85046
N	Measure and de	ocument o	n the v	ehicle diagr	am the	location	of max	imum c	rush.			
	Measure C1 to mpacts.	C6 from o	driver to	passenger	side in	front or	rear im	pacts ar	nd rear t	o front i	n side	
i t	ree space valu he individual C	locations	. This	may include	e the fol	lowing:	bumper	lead, b	umper t	oody co aper, sid	ntour ta le protri	ken at usion,
	ide taper, etc.								crush.			,
	Jse as many li				describ	e each	damage 1	profile.	Ī			T
Specific Impact Number	Plane of Imp C-Measureme	act W	Direct D ridth (DC)	Max Crush	Field L	C,	C <sub>2</sub>	C3	C₄	C <sub>6</sub>	C.	±D
l	BUMPER	S	6.	< y	56.0	5.3	1.0	0	0	1.8		727.0
	F <b>B</b>					5.3	1.0	0	0	1.0	5.3	
	RESULT					0	0	0	0	<u>8</u> .	2.4	
					-							<u> </u>
							+					
					<del>                                     </del>				<b> </b>			1
								1				



NOTES: Sketch new perimeter and cross hatch direct damage and single hatch induced damage on all views. Annotate observations which might be useful in reconstructing the accident (e.g., grass in tire bead, direction of striations, scuff on sidewall, etc.). If pulling trailer, sketch type of trailer and damage received on the back of this page. Annotate any damage caused by extrication such as component removal by torching, prying, or hydraulic shears.

09-506A VI Page 3

	CDC WOR	KSHEE	
	CODES FOR OBJE	CT CONT	ACTED
(01-30)	Vehicle Number		Fence
	•		Wall
Noncoll	ision		Building
(31)	Overturn — rollover		Ditch or culvert
(32)	Fire or explosion		Ground
(33)	Jackknife		Fire hydrant
	Other intraunit damage (specify):		Curb
• •			Bridge
(35)	Noncollision injury	(68)	Other fixed object (specify):
(38)	Other noncollision (specify):		
•	· · · · · · · · · · · · · · · · · · ·	(69)	Unknown fixed object
(39)	Noncollision — details unknown		
			n with Nonfixed Object
Collisio	n With Fixed Object		Motor vehicle not in-transport
	Tree (≤ 4 inches in diameter)	• •	Pedestrian
(42)	Tree (> 4 inches in diameter)		Cyclist or cycle
	Shrubbery or bush	(74)	Other nonmotorist or conveyance
	Embankment		
• • • •		(75)	Vehicle occupant
(45)	Breakaway pole or post (any diameter)	(76)	Animal
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(77)	Train
Nonbre	akaway Pole or Post	(78)	Trailer, disconnected in transport
	Pole or post (≤ 4 inches in diameter)	(88)	Other nonfixed object (specify):
(51)	Pole or post (> 4 inches but ≤ 12 inches in		
	diameter)	(89)	Unknown nonfixed object
(52)	Pole or post (> 12 inches in diameter)		
	Pole or post (diameter unknown)	(98)	Other event (specify):
	•		
(54)	Concrete traffic barrier	(99)	Unknown event or object
	Impact attenuator		
	Other traffic barrier (includes guardrail)		
• • •	(specify):		

Accident Event Sequence Number	Object Contacted	(1) (2) Direction of Force (degrees)	Incremental Value of Shift	(3) Deformation Location	(4) Specific Longitudinal or Lateral Location	(5) Specific Vertical or Lateral Location	(6) Type of Damage Distribution	(7) Deformation Extent
0	0 2	999	0 0	9	9	9	9	9 9
_2	<u>5</u> b	1 octock	00	F	R	$\overline{\epsilon}$	$\epsilon$	09
						-	<u></u>	
					-			
·							<del></del>	
				—	<del></del>			
								<del></del>

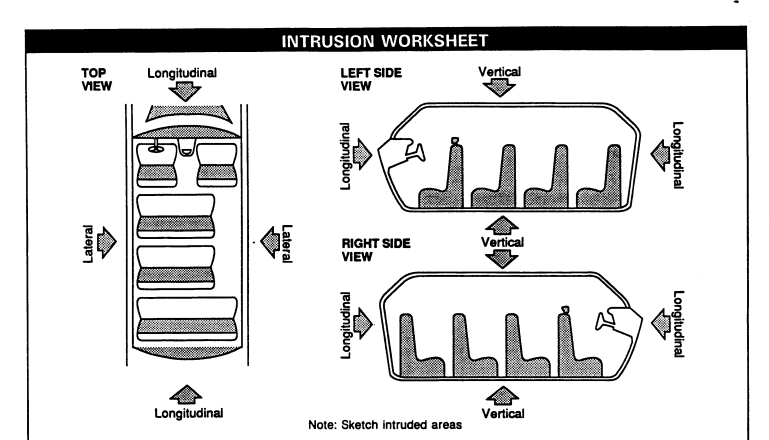
### INTERIOR VEHICLE FORM

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

**GLAZING** 

National Highway Traffic Safety Administration

	GLAZING
1. Primary Sampling Unit Number 0 7	Glazing Damage from Impact Forces
2. Case Number - Stratum 506A	15. WS 16. LF 17. RF 18. LR 19. RR
3. Vehicle Number O 1	20. BL $\bigcirc$ 21. Roof $\stackrel{\frown}{\mathcal{B}}$ 22. Other $\bigcirc$
INTEGRITY	(A) No clasing demage from impact forces
4. Passenger Compartment Integrity	<ul> <li>(0) No glazing damage from impact forces</li> <li>(2) Glazing in place and cracked from impact forces</li> <li>(3) Glazing in place and holed from impact forces</li> <li>(4) Glazing out-of-place (cracked or not) and not holed from impact forces</li> </ul>
Yes, Integrity Was Lost Through (O1) Windshield (O2) Door (side) (O3) Door/hatch (back door) (O4) Roof (O5) Roof glass	(5) Glazing out-of-place and holed from impact forces (6) Glazing disintegrated from impact forces (7) Glazing removed prior to accident (8) No glazing (9) Unknown if damaged
(06) Side window (07) Rear window (backlight)	Glazing Damage from Occupant Contact
(08) Roof and roof glass	į į
(09) Windshield and door (side)	23. WS <u>O</u> 24. LF <u>O</u> 25. RF <u>6</u> 26. LR <u>O</u> 27. RR <u>6</u>
(10) Windshield and roof (11) Side and rear window (side window and backlight) (12) Windshield and side window	28. BL <u>o</u> 29. Roof <u>o</u> 30. Other <u>o</u>
(13) Door and side window	(0) No occupant contact to glazing or no glazing (1) Glazing contacted by occupant but no glazing damage
(98) Other combination of above (specify):	(2) Glazing in place and cracked by occupant contact
(99) Unknown	<ul> <li>(3) Glazing in place and holed by occupant contact</li> <li>(4) Glazing out-of-place (cracked or not) by occupant contact and not holed by occupant contact</li> </ul>
	(5) Glazing out-of-place by occupant contact and holed by occupant contact
Door, Tailgate or Hatch Opening	(6) Glazing disintegrated by occupant contact
5. LF <u>/</u> 6. RF <u>/</u> 7. LR <u>/</u> 8. RR <u>/</u> 9. TG/H <u>Ø</u>	(9) Unknown if contacted by occupant
(0) No door/gate/hatch	If No Glazing Damage <i>And</i> No Occupant Contact or No Glazing, Then Code IV31 Through IV46 As Ø
(1) Door/gate/hatch remained closed and operational	Cluzing, From Code to Communication
(2) Door/gate/hatch came open during collision (3) Door/gate/hatch jammed shut	Type of Window/Windshield Glazing
(3) Door/gate/natch jammed shut (8) Other (specify):	1
(9) Unknown	31. WS_0 32. LF_0 33. RF_2 34. LR_0 35. RR_2
	36. BL_ <u>O</u> 37. Roof_ <u>O</u> 38. Other_ <u>D</u>
Damage/Failure Associated with Door, Tailgate or Hatch Opening in Collision. If IV05-IV09 ≠ 2, Then code Ø	(0) No glazing contact and no damage, or no glazing (1) AS-1 — Laminated (2) AS-2 — Tempered
10. LF <u>0</u> 11. RF <u>0</u> 12. LR <u>0</u> 13. RR <u>0</u> 14. TG/H <u>0</u>	(3) AS-3 — Tempered-tinted (4) AS-14 — Glass/Plastic (8) Other (specify):
(0) No door/gate/hatch or door not opened	(9) Unknown
Door, Tailgate or Hatch Came Open During Collision	
(1) Door operational (no damage)	Window Precrash Glazing Status
(2) Latch/striker failure due to damage (3) Hinge failure due to damage	
(4) Door structure failure due to damage	39. WS <u>0</u> 40. LF <u>0</u> 41. RF <u>2</u> 42. LR <u>0</u> 43. RR <u>2</u>
(5) Door support (i.e., pillar, sill, roof side rail,	44. BL <u>0</u> 45. Roof <u>0</u> 46. Other <u>0</u>
etc.) failure due to damage (6) Latch/striker and hinge failure due to damage	
(8) Other failure (specify):	(0) No glazing contact and no damage, or no glazing (1) Fixed (2) Closed
(9) Unknown	(2) Closed (3) Partially opened (4) Fully opened (9) Unknown



LOCATION OF INTRUSION	INTRUDED COMPONENT	COMPARISON VALUE	_	INTRUDED VALUE	=	INTRUSION	DOMINANT CRUSH DIRECTION
			_		=		
			_	NAME OF TAXABLE PARTY.	=		
			_		=		
				_	=		
			-\4	1,	==		
			-1		=		
·		1111	7		=		
		1	-/		=		
			_		=		
		1//	_		=		
			_		=		
	· · · · · · · · · · · · · · · · · · ·		_		=		
			_		=		
			_		=	······································	
			_		=	<del></del>	

#### OCCUPANT AREA INTRUSION: Note: If no intrusions, leave variables IV47-IV86 blank. INTRUDING COMPONENT Dominant Interior Components (01) Steering assembly Crush Magnitude Location of Intruding **Direction** (02) Instrument panel left of Intrusion Component Intrusion (03) Instrument panel center (04) Instrument panel right (05) Toe pan 1st 47.\_\_\_ \_ 48.\_\_ \_ 49.\_\_ 50.\_\_ (06) A-pillar (07) B-pillar (08) C-pillar 2nd 51.\_\_\_ 52.\_\_ 53.\_\_ 54.\_\_ (09) D-pillar (10) Door panel (side) (12) Roof (or convertible top) (13) Roof side rail 3rd 55.\_\_\_ \_ 56.\_\_ 57.\_\_ 58.\_\_\_\_ (14) Windshield (15) Windshield header (16) Window frame (17) Floor pan (includes sill) 62. 4th 59.\_\_\_ 60. (18) Backlight header (19) Front seat back (20) Second seat back (21) Third seat back 66. 63. (22) Fourth seat back (23) Fifth seat back (24) Seat cushion (25) Back door/panel (e.g., tailgate) 68 **69**. 70. 67. 6th (26) Other interior component (specify): (27) Side panel - forward of the A-pillar (28) Side panel - rear of the A-pillar \_\_ \_\_\_ 73.\_\_\_\_ 74.\_\_\_ 72. **Exterior Components** (30) Hood (31) Outside surface of this vehicle (specify): 8th 75.\_\_\_ 76.\_\_ 77.\_\_ 78.\_\_ (32) Other exterior object in the environment (specify): 9th 79.\_\_\_ 80.\_\_\_ 81.\_\_ 82.\_\_ (33) Unknown exterior object (97) Catastrophic (98) Intrusion of unlisted component(s) (specify): 10th 83.\_\_\_ 84.\_\_ 85.\_\_ 86.\_\_ (99) Unknown LOCATION OF INTRUSION MAGNITUDE OF INTRUSION (1) $\geq$ 1 inch but < 3 inches Fourth Seat Front Seat $(2) \ge 3$ inches but < 6 inches (41) Left $(3) \ge 6$ inches but < 12 inches (11) Left (42) Middle (12) Middle $(4) \ge 12$ inches but < 18 inches (43) Right (13) Right (5) $\geq$ 18 inches but < 24 inches $(6) \ge 24$ inches (97) Catastrophic Second Seat (7) Catastrophic (98) Other enclosed (21) Left (9) Unknown area (specify) (22) Middle (23) Right (99) Unknown DOMINANT CRUSH DIRECTION Third Seat (1) Vertical (31) Left (2) Longitudinal (32) Middle (3) Lateral (33) Right (7) Catastrophic

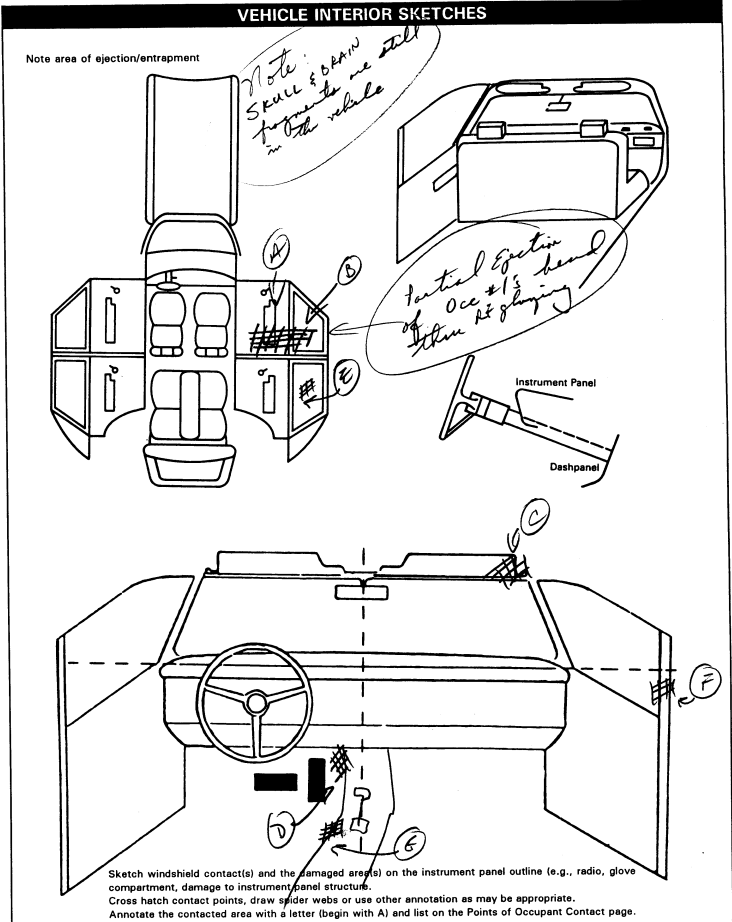
(9) Unknown

STEERING RIM/SPOKE DEFORMATION						
	COMPARISON VALUE	. <del>-</del>	DAMAGE VALUE	=	DEFORMATION	
		_		=		
		-		= .		
***				=		
		-		=		



		<u> </u>
STEERING COLUM	1N	92. Steering Rim/Spoke Deformation
87. Steering Column Type (1) Fixed column (2) Tilt column (3) Telescoping column (4) Tilt and telescoping column (8) Other column type (specify):	2	Code actual measured deformation to the nearest inch. (0) No steering rim deformation (1-5) Actual measured value (6) 6 inches or more (8) Observed deformation cannot be measured (9) Unknown
(9) Unknown		93. Location of Steering Rim/Spoke Deformation (00) No steering rim deformation
88. Blank (This variable is left blank so that numbering consistency can be maintained with the 1988-91 CDS.	XX	Quarter Sections (01) Section A (02) Section B (03) Section C (04) Section D
89. Blank (This variable is left blank so that numbering consistency	<u> </u>	Half Sections (05) Upper half of rim/spoke (06) Lower half of rim/spoke (07) Left half of rim/spoke (08) Right half of rim/spoke
can be maintained with the 1988-91 CDS.		(09) Complete steering wheel collapse (10) Undetermined location (99) Unknown
		INSTRUMENT PANEL
90. Blank (This variable is left blank so that numbering consistency can be maintained with the 1988-91 CDS.	<u> </u>	94. Odometer Reading  OrSill miles—Code mileage to the nearest 1,000 miles (000) No odometer
		(001) Less than 1,500 miles (300) 299,500 miles or more (999) Unknown
91. Blank (This variable is left blank so that numbering consistency can be maintained with the	XXX	Source:
1988-91 CDS.		95. Instrument Panel Damage from Occupant Contact? (0) No (1) Yes (9) Unknown
		96. Knee Bolsters Deformed from Occupant Contact? (0) No (1) Yes (8) Not present (9) Unknown
		97. Did Glove Compartment Door Open During Collision(s)?  (0) No (1) Yes (8) Not present (9) Unknown





CIONAL ACCIO	dent Company	POIN	TS OF OCC	eta System: Interior Ve	)T		
•	Interior Component	Occupant No. If	Body Region If Known	Supporting Ph		idence	Confidence Level of Contact Point
Contact	Contacted	KIIUWII	DC: Co	DEFORMED OUTWA			1
A	30/31		(7) 3100		4	t c	2
В	35		Head	Alaging Dearn	tegra	Ces	2
.C	03 (2)			Broker			<del>                                     </del>
D	10	l	Less	Deformed	٠-4		2
E	35	1	Head	During / After De	capita	tim	ļ
F	33	\	Dstone DER	CRACKET			1
G	57	1.	Dlag	cracked Defor	0		2
Н							
1							
J							
K	1						
1							
M							
N N	<del> </del>	<del> </del>					
FRONT (01) Wind (02) Mirr (03) Sund (04) Stee	or	<b>C</b>	(26) Left side one or n frame, v B pillar,	TERIOR COMPONENTS  window glass including nore of the following: vindow sill, A pillar, or roof side rail. ft side object (specify):	(48) (49)	Child safety seat	
(O6) Stee	ering wheel hub/spering wheel (comb codes 04 and 05)	ination	(28) Left side	window sill	(51)	Front header Rear header Roof left side rail	
sele (O8) Add dec	ering column, tran actor lever, other a 1 on equipment (e k, air conditioner)	ittachment .g., CB, tape	excludir (31) Right si	de interior surface, ng hardware or armrests de hardware or armrest	(53)	Roof right side re Roof or convertib	il
(10) Cer	t instrument panel hter instrument pai ht instrument pan	nel and below	(32) Right A (33) Right B (34) Other ri		(56)	Floor (including t Floor or console transmission leve	mounted

- (34) Other right pillar (specify):
- (35) Right side window glass or frame
- (36) Right side window glass including one or more of the following: frame, window sill, A pillar, B pillar, or roof side rail.
- (37) Other right side object (specify):
- (38) Right side window sill

#### (16) Other front object (specify):

#### LEFT SIDE

- (20) Left side interior surface, excluding hardware or armrests
- (21) Left side hardware or armrest
- (22) Left A pillar
- (23) Left B pillar
- (24) Other left pillar (specify):

(12) Glove compartment door

(14) Windshield including one or more

(15) Windshield including one or more

(passenger side only)

of the following: front header, A-

pillar, instrument panel, mirror, or

steering assembly (driver side only)

of the following: front header, A-

pillar, instrument panel, or mirror

(13) Knee bolster

(25) Left side window glass or frame

#### INTERIOR

- (40) Seat, back support
- (41) Belt restraint webbing/buckle
- (42) Belt restraint B-pillar attachment point
- (43) Other restraint system component (specify):
- (44) Head restraint system
- (45) Air bag
- (46) Other occupants (specify):
- (47) Interior loose objects

- (57) Floor or console mounted transmission lever, including console
- (58) Parking brake handle
- (59) Foot controls including parking brake

#### **REAR**

- (60) Backlight (rear window)
- (61) Backlight storage rack, door, etc.
- (62) Other rear object (specify):

#### CONFIDENCE LEVEL OF **CONTACT POINT**

- (1) Certain
- (2) Probable
- (3) Possible
- (9) Unknown

# AUTOMATIC RESTRAINTS

		AUTOMATIC RESTRAINTS			
NOTES	S: Encode the data for each apple below. Restraint systems shassessment Form.	olicable front seat position. The attribution ould be assessed during the vehicle in AIR BAGS	ite for the variables may be found spection then coded on the Occupant		
F		Left	Right		
1	Availability/Function				
R S	Deployment	4			
T	Failure	1			
Air Bag System Availability/Function (0) Not equipped/not available (1) Air bag  Non-functional (2) Air bag disconnected (specify):  (3) Air bag not reinstalled (9) Unknown		Air Bag System Deployment  (0) Not equipped/not available  (1) Air bag deployed during accident   (as a result of impact)  (2) Air bag deployed inadvertently just prior to accident  (3) Air bag deployed, accident sequence undetermined  (4) Nondeployed  (5) Unknown if deployed  (6) Air bag deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical)  (9) Unknown	Did Air Bag System Fail?  (O) Not equipped/not available (1) No (2) Yes (specify):  (9) Unknown		
		Left	Right		
	Availability/Function				
F I	Use				
Ŕ	Туре				
S T	Proper Use				
·	Failure Modes				
Availal (0) (1) (2) (3) (4) (9) Autom	natic (Passive) Belt System bility/Function Not equipped/not available 2 point automatic belts 3 point automatic belts Automatic belts - type unknown befunctional Automatic belts destroyed or rendered inoperative Unknown	Proper Use of Automatic (Passive) Belt System  (0) Not equipped/not available/not used (1) Automatic belt used properly (2) Automatic belt used properly with child safety seat  Automatic Belt Used/improperly (3) Automatic shoulder belt worn under arm (4) Automatic shoulder belt worn behind back (5) Automatic belt worn around more	Automatic (Passive) Belt Failure Modes  During Accident  (0) Not equipped/not available/not in use (1) No automatic belt failure(s) (2) Torn webbing (stretched webbing not included) (3) Broken buckle or latchplate (4) Upper anchorage separated (5) Other anchorage separated (specify):  (6) Broken retractor (7) Combination of above (specify): (8) Other automatic belt failure (specify):		
(0)	Not equipped/not available/destroyed or rendered inoperative	than one person (6) Lap portion of automatic belt worn	(9) Unknown		
	Automatic belt in use Automatic belt not in use (manually,	on abdomen (7) Automatic lap and shoulder belt or			

- disconnected, motorized track inoperative)
- (3) Automatic belt use unknown
- (9) Unknown

# Automatic (Passive) Belt System Type (0) Not equipped/not available

- (1) Non-motorized system
- (2) Motorized system
- (9) Unknown

- automatic shoulder belt used with child safety seat (specify):
- (8) Other improper use of automatic belt system (specify):
- (9) Unknown



#### MANUAL RESTRAINTS

NOTES: Encode the applicable data for each seat position in the vehicle. The attribute for the variable may be found below. Restraint systems should be assessed during the vehicle inspection then coded on the Ocupant Assessment Form.

If a Child safety seat is present, encode the data on the back of this page.

If the vehicle has automatic restraints available, encode the appropriate data on the back of the previous

	page.	Left	Center	Right
F I R S	Availability	4		4
	Use	00		0
	Failure Modes	٥		0
SECOND	Availability	Ч	3	4
	Use	00	00	00
	Failure Modes	O .	٥	0
Ţ	Availability			
H	Use			
R	Failure Modes			
Q	Availability			
Η	Use			
E R	Failure Modes			

Manual	(Active)	Relt	System	<b>Availability</b>
manuai	IMULIVE	DEIL	OAPIGIII	Availability

- (0) None available
- (1) Belt removed/destroyed
- (2) Shoulder belt
- (3) Lap belt
- (4) Lap and shoulder belt
- (5) Belt available type unknown

#### Integral Belt Partially Destroyed

- (6) Shoulder belt (lap belt destroyed/removed)
- (7) Lap belt (shoulder belt destroyed/removed)
- (8) Other belt (specify):
- (9) Unknown

#### Manual (Active) Belt System Use

- (00) None used, not available, or belt removed/destroyed
- (01) Inoperable (specify):
- (02) Shoulder belt
- (03) Lap belt
- (04) Lap and shoulder belt
- (05) Belt used type unknown

- (08) Other belt used (specify):
- (12) Shoulder belt used with child safety seat
- (13) Lap belt used with child safety seat
- (14) Lap and shoulder belt used with child safety seat
- (15) Belt used with child safety seat type unknown
- (18) Other belt used with child safety seat (specify):
- (99) Unknown if belt used

#### Manual (Active) Belt Failure Modes During Accident

- (0) No manual belt used or not available
- (1) No manual belt failure(s)
- (2) Torn webbing (stretched webbing not included)
- (3) Broken buckle or latchplate
- (4) Upper anchorage separated
- (5) Other anchorage separated (specify):
- (6) Broken retractor
- (7) Combination of above (specify):
- (8) Other manual belt failure (specify):
- (9) Unknown

CHILD SAFETY	SEAT FIELD ASSESSMENT
When a child safety seat is present enter the oc the occupant's number using the codes listed	cupant's number in the first row and complete the column below below. Complete a column for each child safety seat present.
Occupant Number	
Type of Child     Safety Seat	
2. Child Safety Seat Orientation	
3. Child Safety Seat Harness Usage	
4. Child Safety Seat Shield Uasge	
5. Child Safety Seat Tether Usage	
6. Child Safety Seat Make/Model	Specify Below for Each Child Safety Seat
Type of Child Safety Seat	3. Child Safety Seat Harness Usage
(0) No child safety seat (1) Infant seat (2) Toddler seat (3) Convertible seat (4) Booster seat (7) Other type child safety seat (specify): (8) Unknown child safety seat type (9) Unknown if child safety seat used	<ul> <li>4. Child Safety Seat Shield Usage</li> <li>5. Child Safety Seat Tether Usage Note: Options Below Are Used for Variables 3-5.</li> <li>(00) No child safety seat</li> <li>Not Designed with Harness/Shield/Tether</li> <li>(01) After market harness/shield/tether</li> </ul>
2. Child Safety Seat Orientation (00) No child safety seat  Designed for Rear Facing for This Age/Weight (01) Rear facing (02) Forward facing (08) Other orientation (specify):  (09) Unknown orientation	added, not used (02) After market harness/shield/tether used (03) Child safety seat used, but no after market harness/shield/tether added (09) Unknown if harness/shield/tether added or used  Designed With Harness/Shield/Tether (11) Harness/shield/tether not used (12) Harness/shield/tether used (19) Unknown if harness/shield/tether used
Designed for Forward Facing for This Age/Weight (11) Rear facing (12) Forward facing (18) Other orientation (specify):  (19) Unknown orientation  Unknown Design or Orientation For This	Unknown If Designed With Harness/Shield/Tether (21) Harness/shield/tether not used (22) Harness/shield/tether used (29) Unknown if harness/shield/tether used (99) Unknown if child safety seat used 6. Child Safety Seat Make/Model (Specify make/model and occupant number)
Age/Weight, or Unknown Age/Weight (21) Rear facing (22) Forward facing (28) Other orientation (specify):  (29) Unknown orientation	
(99) Unknown if child safety seat used	



#### HEAD RESTRAINTS/SEAT EVALUATION

NOTES: Encode the applicable data for each seat position in the vehicle. The attribute for these variables may be found at the bottom of the page. Head restraint type/damage and seat type/performance should be assessed during the vehicle inspection then coded on the Occupant Assessment Form.

		Left	Center	Right
F	Head Restraint Type/Damage	3		3
Ì	Seat Type	0 (		01
R S T	Seat Performance	1		
	Seat Orientation	(	2	,
S E C	Head Restraint Type/Damage	)	0	
	Seat Type	05	05	05
O N	Seat Performance	,	1	
D	Seat Orientation		\	
Т	Head Restraint Type/Damage			
H	Seat Type			/
Ŗ	Seat Performance			
D	Seat Orientation			
0	Head Restraint Type/Damage			
Ť	Seat Type			
E	Seat Performance			
R	Seat Orientation			·

#### Head Restraint Type/Damage by Occupant at This Occupant Position

- No head restraints
- (1)
- Integral no damage Integral damaged during accident (2)
- (3)
- Adjustable no damage Adjustable damaged during accident (4)
- (5)
- Add-on no damage Add-on damaged during accident (6)
- (8) Other Specify):
- (9) Unknown

#### Seat Type (this Occupant Position)

- (00) No seat
- (01) Bucket
- (02) Bucket with folding back
- (03) Bench (04) Bench with separate back cushions
- (05) Bench with folding back(s)
- (06) Split bench with separate back cushions
- (07) Split bench with folding back(s)
- (08) Pedestal (i.e., column supported)
- (09) Other seat type (specify):
- (10) Box mounted seat (i.e., van type)
- (99) Unknown

#### Seat Performance (this Occupant Position)

- (O) No seat
- (1) No seat performance failure(s)
- (2) Seat adjusters failed
- (3) Seat back folding locks or "seat back" failed specify:
- (4) Seat tracks/anchors failed
- (5) Deformed by impact of occupant
- (6) Deformed by passenger compartment intrusion (specify):
- (7) Combination of above (specify):
- (8) Other (specify):
- (9) Unknown

#### Seat Orientation (this Occupant Position)

- (O) No seat
- Forward facing seat
- (2) Rear facing seat
- Side facing seat (inward) (3)
- Side facing seat (outward)
- (8) Other (specify):
- (9) Unknown

#### DESCRIBE ANY INDICATION OF ABNORMAL OCCUPANT POSTURE (I.E., UNUSUAL OCCUPANT CONTACT PATTERN)

1		ı
ı		•

	EJECTION/ENTRAPMENT DATA							
Com	Complete the following if the researcher has any indication that an occupant was either ejected from or entrapped in the vehicle. Code the appropriate data on the Occpant Assessment Form.							
EJE(	EJECTION No [ ] Yes [×]  Describe indications of ejection and body parts involved in partial ejection(s):							
						Rea	0	
	Portial E	·	<del>- 7</del>					
	Man or gra	7-17						
	V							
			1	ı T				7
	Occupant Number	1						
	Ejection	2						
	(Note on Vehicle Interior Sketch) Ejection Area	3					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Ejection Medium	4						
	Medium Status	2						
Ejec		(7) Roof		hook of		ntegral stru	cture im (specify):	,
	) Complete ejection } Partial ejection		er area (e.g., up, etc.) (spe		(8)	thei meolo	iiii (Speciiy).	•
	) Ejection, Unknown degree				(9) Ū	nknown		
(9	) Unknown	(9) Unkı	nown		Mediun	n Status (li	mmediately	Prior
	tion Area	Ejection N			to Impa			
	) Windshield ) Left front		r/hatch/tailga fixed roof st		(1) (2) (2)	losed		
	) Right front		d glazing			ntegral stru	cture	
(4	) Left rear		fixed glazing	(specify):	(9) U	Inknown		
	i) Right rear i) Rear	RF	Jan O					
	ENTRAPMENT No [>] Yes [ ]  Describe entrapment mechanism:							
			<u></u>					
				17/				
			0/	<i></i>			<del></del>	
		1			···	<del>,</del>		
Con	nponent(s):							
l								

(Note in vehicle interior diagram)

09-506A

National Accident Sampling System-Crashworthiness Data System: Occupant Assessment Form V | O | Page 3

	Seat Type (this Occupant Position)  (00) Occupant not seated or no seat  (01) Bucket  (02) Bucket with folding back  (03) Bench  (04) Bench with separate back cushions  (05) Bench with folding back(s)  (06) Split bench with separate back cushions  (07) Split bench with folding back(s)  (08) Pedestal (i.e., column supported)  (09) Other seat type (specify):  (10) Box mounted seat (i.e., van type)  (99) Unknown  Seat Performance (this Occupant Position)  (0) Occupant not seated or no seat  (1) No seat performance failure(s)  (2) Seat adjusters failed  (3) Seat back folding locks or "seat back" failed  (4) Seat track/anchors failed  (5) Deformed by impact of occupant  (6) Deformed by passenger compartment intrusion		Child Safety Seat Orientation (00) No child safety seat  Designed for Rear Facing for This Age/Weight (01) Rear facing (02) Forward facing (08) Other orientation (specify):  (09) Unknown orientation  Designed For Forward Facing for This Age/Weight (11) Rear facing (12) Forward facing (18) Other orientation (specify):  (19) Unknown orientation  Unknown Design or Orientation For This Age/Weight, or Unknown Age/Weight (21) Rear facing (22) Forward facing (28) Other orientation (specify):  (29) Unknown orientation
	(specify):		(99) Unknown if child safety seat used
	(7) Combination of above (specify): (8) Other (specify): (9) Unknown	32. 33.	. Child Safety Seat Harness Usage  . Child Safety Seat Shield Usage  . Child Safety Seat Tether Usage Note: Options below applicable to
20	CHILD SAFETY SEAT		Variables OA31-OA33. (00) No child safety seat
28.	Child Safety Seat Make/Model (000) No child safety seat Applicable codes are found in your NASS CDS Data Collection, Coding and Editing (950) Built-in child safety seat (997) Other make/model (specify):  (998) Unknown make/model (999) Unknown if child safety seat used		Not Designed With Harness/Shield/Tether (01) After market harness/shield/tether added, not used (02) After market harness/shield/tether used (03) Child safety seat used, but no after market harness/shield/tether added (09) Unknown if harness/shield/tether added or used  Designed With Harness/Shield/Tether
29.	Type of Child Safety Seat  (0) No child safety seat (1) Infant seat (2) Toddler seat (3) Convertible seat (4) Booster seat (7) Other type child safety seat (specify):  (8) Unknown child safety seat type (9) Unknown if child safety seat used		(11) Harness/shield/tether not used (12) Harness/shield/tether used (19) Unknown if harness/shield/tether used  Unknown If Designed With Harness/Shield/Tether (21) Harness/shield/tether not used (22) Harness/shield/tether used (29) Unknown if harness/shield/tether used (99) Unknown if child safety seat used

PSU NUMBER

CASE NUMBER

VEHICLE NUMBER

OCCUPANT NUMBER

01

# OCCUPANT INJURY FORM

THE FOLLOWING DATA IS NOT INCLUDED IN THIS CASE:

14	ENTIRE FORM		
[]	PAGE NUMBER (S)		

National Highway Traffic Safety Administration

#### **UPDATE FORM**

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

1. Primary Sampling Unit Number  2. Case Number — Stratum	0 9 0 6 A	Driver or Occupant Name:  Address:
3. Vehicle Number 4. Occupant Number	01	Other Information: 92 Camery  Werein Straton
1993	pur	(Sanitize_this section prior to Update submission.)
U	PDATED CASE	INFORMATION
		· ·

	(   Sanitise_Luis section prior t		<i>3</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	UPD	ATED CASE	INFORMATION		
	INITIAL SUBMISSION	UPDATED INFORMATION		INITIAL SUBMISSION	UPDATED INFORMATION
GV12. Alcohol Test Result Result for Driver	99	00	OA21. Air Bag System Availability/Function		
GV39. Other Drug Specimen Test Type for Driver	0	1	OA22. Air Bag System Deployme	ent <u>4</u>	7
GV40GV41. Narcotic Drug	<u> </u>	00	OA35. Treatment - Mortality	7	1
GV42GV43. Depressant Drug	<u> </u>	00	OA36. Type of Medical Facility (for Initial Treatment)	0	<u>o</u> _
GV44GV45. Stimulant Drug	00	00	OA37. Hospital Stay	00	00
GV46GV47. Hallucinogen Drug	<u> </u>	00	OA38. Working Days Lost	<u>62</u>	62
GV48GV49. Cannabinoid Drug	0 0	00	OA39. Time to Death	91	01
GV50GV51. Phencyclidine (PCP)	<u>v</u> •	<u>o</u> 2	OA40. 1st Medically Reported Cause of Death	44	06
GV52GV53. Inhalant Drug	<u>•</u> •	00	OA41. 2nd Medically Reported Cause of Death	<u>•</u> •	00
GV54GV55. Other Drug (Excluding Nicotin Aspirin, Alcohol, Drugs Administer		<u>00</u>	OA42. 3rd Medically Reported Cause of Death	00	00
Post-Crash)			OA43. Number of Recorded Injuries for This Occupant	01	06
GV56. Driver's Zip Code GV57. Driver's Race/Ethnic Ori	gin <u>2</u>	5	OA44. Automatic (Passive) Belt System Availability/Funct	on O	<u>o</u>
OA05. Occupant's Age	30	30	OA45. Automatic (Passive) Belt System Use	<u>o</u>	_0
OA06. Occupant's Sex OA07. Occupant's Height	<u>6</u> 9	<del>'</del> 70	OA50. Glasgow Coma Scale (GCS) Score	01	0 1
OA08. Occupant's Weight	150	173	OA51 Was the Occupant Given		· <u>1</u>
OA17. Manual (Active) Belt System Availability	4	4	Blood?  OA52. Arterial Blood Gases (ABC	s) <u>0  </u>	01
OA18. Manual (Active) Belt System Use	00	00	- нсо <sub>3</sub>		
	•				

S	TATUS C	F LOG IN.	JURY INFORMATION			
	INITIAL SUBMISSION	UPDATED INFORMATION	:	INITIAL SUBMISSION	UPDATED INFORMATION	
OAL12. Injury Treatment Status  OAL13. Injury Information Official a. Autopsy (invasive examination) b. Post-ER medical record which includes information about death based on non-invasive examination c. Admission record/summary or admission/discharge face sheet d. Discharge summary e. Operative report f. Radiographic record(s) post ER visit g. History and physical examination and/or consultation records	B B B B		h. Emergency room records i. Radiographic record(s) associated with ER visit j. Private physician  Unofficial k. Lay coroner l. EMS record m. Interviewee n. Other source (specify):  o. Police report  OAL14. Medical Facility Code	B B B B B	B	
IN III	RV DATA	CODED	Obtained			

INJURY DATA CODED ON INITIAL SUBMISSION										
	Source of Injury	Body		O.I.CA.I	System	A.I.S.	Injury	Injury Source Confidence	Direct/ Indirect	Occupant Area
	Data	Region	Aspect	Lesion	Organ	Severity	Source	Level	Injury	Intrusion No.
1st	Б. <u> </u>	6	7	8	9	10	11	12	13	14
2nd	15	16	17	18	19	20	21	22	23	24
3rd	25	26	27	28	29	зо	31	32	33	34
4th	35	36	37	38	39	40	41	42	43	44
5th	45	46	47	48	49	50	51	52	53	54
6th	<b>55</b>	56	67. <u> </u>	58	59	60	61	62	63	64
7th	65	66	67	68	69	70	71	72	73	74
8th	75	76	77	78	79	80	81	82	83	84
9th	85	86	87	88	89	90	91	92	93	94
10th	95	96	97	98	99	100	101	102	103	104
11th	105 1	06	107	108	109	110	111	112	113	114
12th	115 1	16	117	118	119	120	121	122	123	124
13th	125 1	26	127	128	129	130	131	132	133	134
14th	135 1	36	137	138	139	140	141	142	143	144
15th	145 1	46	147 1	148	149	150	151	152	153	154

Note: Keep a photocopy of the following original submitted pages when applicable: Exterior Vehicle Form pages 2, 3, 4; Interior Vehicle Form pages 1-reverse, 2, 4, 5; Occupant Injury Form pages 2, 3, 3-reverse; Interview Form pages 3, 4, 5.

#### INJURY DATA:

Record below the actual injuries sustained by this occupant that were identified from the official and unofficial data sources. Remember not to double count an injury just because it was identified from two different sources. If greater than ten injuries have been documented, encode the balance on the Occupant Injury Supplement.

Supplement	· ·		O.I.CA.I.S				Injury		
Source of Injury Data	Body Region	Aspect	Lesion	System Organ	A.I.S. Severity	Injury Source	Source Confidence Level	Direct/ Indirect Injury	Occupant Area Intrusion No.
1st / 5. <u>/</u>	8. <u>F</u>	7. <u>J</u>	8. <u>F</u>	9. <u>S</u>	10.2	11. 85	12. /	13. /	14.00
2nd 115.	18. <u>F</u>	17. <u>W</u>	18	19.王	20. /	21. <u>85</u>	22. 1	23	24. <u>0</u> 0
3rd \$ 25	26. <u>F</u>	27	28	29. 0	зо	31. <u>8 5</u>	32. <u>/</u>	33. 1	34. <u>0 0</u>
4th 1 35. 1	38.	37. <u>R</u>	38. <u>C</u>	39. <u>O</u>	40. 1	41. <u>8 5</u>	42. 1	43	44. <u>0 0</u>
5th \ 45. \( \frac{1}{6} \)	48. 🖊	47. <u>R</u>	48. <u>L</u>	49. <u>T</u>	50. <u>/</u>	51. <u>85</u>	52.	<b>53</b> . <u></u>	54. <u>9</u> <u>0</u>
6th $\sqrt{55.}$	58. <u>H</u>	57. <u>X</u>	58. <u>X</u>	59. <u>W</u>	60.	61. <u>85</u>	62. /	63	64.
7th 66. 1	66. <u>//</u>	67. <u>P</u>	68. <b>드</b>	69. <u>S</u>	70. <u>2</u>	71.85	72. 📘	73	74. <u>O O</u>
8th 75. <u> </u>	76. <u>H</u>	77. <u>U</u>	78. <u>F</u>	79. <u>S</u>	80. <u>3</u>	81. <u>85</u>	82. 🗘	83. /	84. <u>O</u> O
9th 85. <u> </u>	86. <u>H</u>	87. <u>I</u>	88. <u>L</u>	89. <u>B</u>	90. <u>6</u>	91. 85	92	93	94. 📿 🔿
10th 95. 1	96. <u>H</u>	97. <u>U</u>	98. <u>L</u>	99. 💪	100. <u>4</u>	101.85	102.	103	104. <u>() ()</u>

If greater than 10 injuries, continue on reverse side. If greater than 25 injuries, code additional on Occupant Injury Data Supplement.

OCCUPANT INJURY DATA										
	Source of Injury Data	Body Region	Aspect	D.I.CA.I.S	System Organ	A.I.S. Severity	Injury Source	Injury Source Confidence Level	Direct/ Indirect Injury	Occupant Area Intrusion No.
11th	1	<u>H</u>	R	L	E	Ţ	85	2		<u>00</u>
12th	1	<u>H</u>	<u>*</u>	<u>L</u>	I	1	85	3	1	00
13th			-							
14th		_				*******		· <u> </u>		
15th		· —		_				_		
16th								<del></del>		-
17th	_						<del></del> -		-	·
18th									_	<del></del>
19th		· —			_					
20th	_	_		<u></u> .				_	_	
21st					_		<u> </u>	_ ·		· ————
22nd						<del></del>			. —	<del></del>
23rd		_								<del></del>
24th		_	_							
25th									-	<del></del>

#### SOURCE OF INJURY DATA OFFICIAL

- (1) Autopsy records with or without hospital medical records
- (2) Hospital medical records other than emergency room (e.g., dishcarge summary)
- (3) Emergency room records only (including associated X-rays or other lab reports)
- (4) Private physician, walk-in or emergency clinic

#### UNOFFICIAL

- (5) Lay coroner report
- (6) E.M.S. personnel
- (7) Interviewee
- (8) Other source (specify):
- (9) Police

#### **INJURY SOURCE**

#### **FRONT**

- (01) Windshield
- (O2) Mirror
- (03) Sunvisor
- (04) Steering wheel rim
- (05) Steering wheel hub/spoke (06) Steering wheel (combination
- of codes 04 and 05)
- (07) Steering column, transmission selector lever, other attachment
- (08) Add on equipment (e.g., CB, tape deck, air conditioner)
- (09) Left instrument panel and below
- (10) Center instrument panel and below
- (11) Right instrument panel and below
- (12) Glove compartment door
- (13) Knee bolster
- (14) Windshield including one or more of the following: front header, Apillar, instrument panel, mirror, or steering assembly (driver side only)
- (15) Windshield including one or more of the following: front header, Apillar, instrument panel, or mirror (passenger side only)
- (16) Other front object (specify):

#### LEFT SIDE

- (20) Left side interior surface. excluding hardware or armrests
- (21) Left side hardware or armrest
- (22) Left A pillar
- (23) Left B pillar
- (24) Other left pillar (specify):
- (25) Left side window glass or frame

- (26) Left side window glass including one or more of the following: frame, window sill, A-pillar, B-pillar, or roof side rail.
- (27) Other left side object (specify):
- (28) Left side window sill

- (30) Right side interior surface, 1 excluding hardware or armrests
- (31) Right side hardware or armrest
- (32) Right A pillar
- (33) Right B piller
- (34) Other right pillar (specify):
- (35) Right side window glass or frame
- Right side window glass including one or more of the following: frame, window sill, A pillar, B pillar, or roof side rail.
- (37) Other right side object (specify):
- (38) Right side window sill

#### INTERIOR

- (40) Seat, back support
- (41) Belt restraint webbing/buckle
- (42) Belt restraint B-pillar attachment point
- (43) Other restraint system component (specify):
- (44) Head restraint system
- (45) Air bag
- (46) Other occupants (specify):
- (47) Interior loose objects
- (48) Child safety seat (specify):
- (49) Other interior object (specify):

#### ROOF

- (50) Front header
- (51) Rear header
- (52) Roof left side rail
- (53) Roof right side rail
- (54) Roof or convertible top

- (56) Floor (including toe pan)
- (57) Floor or console mounted transmission lever, including console
- (58) Parking brake handle
- (59) Foot controls including parking

(60) Backlight (rear window)

- (61) Backlight storage rack, door, etc.
- (62) Other rear object (specify):

#### **EXTERIOR of OCCUPANT'S VEHICLE**

- (65) Hood
- (66) Outside hardware (e.g., outside mirror, antenna)
- Other exterior surface or tires (specify):
- (68) Unknown exterior objects

#### EXTERIOR OF OTHER MOTOR VEHICLE

- (70) Front bumper
- (71) Hood edge
- (72) Other front of vehicle (specify):
- (73) Hood
- (74) Hood omament
- (75) Windshield, roof rail, A-pillar
- (76) Side surface
- Side mirrors (77)
- (78) Other side protrusions (specify)
- (79) Rear surface
- (80) Undercarriage
- (81) Tires and wheels
- (82) Other exterior of other motor vehicle
  - (specify):
- (83) Unknown exterior of other motor vehicle

#### OTHER VEHICLE OR OBJECT IN THE

- **ENVIRONMENT**
- (84) Ground
- (85) Other vehicle or object (specify) telephone
- (86) Unknown vehicle or object

- **NONCONTACT INJURY** (90) Fire in vehicle
- (91) Flying glass
- (92) Other noncontact injury source (specify):\_
- (93) Air bag exhaust gases
- (97) Injured, unknown source

#### INJURY SOURCE CONFIDENCE LEVEL

- (1) Certain
- Probable
- (3) Possible
- Unknown (9)

#### DIRECT/INDIRECT INJURY

- (1) Direct contact injury
- (2) Indirect contact injury
- Noncontact injury (3)
- Injured, unknown source

#### **OCCUPANT INJURY CLASSIFICATION**

#### O.I.C. Body Region Aspect of Injury

- Abdomen
- Ankle-foot (Q)
- Arm (upper) (A)
- (B) Back-thoracolumbar spine
- (C) Chast
- (F) Flbow
- (F) Face
- Forearm Head - skull
- Injured, unknown region
- (K) Knee Leg (lower) (L)
- Lower limbs(s) (whole or (Y) unknown part)
- (N) Neck-cervical spine
- (P) Pelvic - hip Shoulder (S)
- Thiah
- Upper limb(s) (whole or unknown part)
- Whole body

Wrist-hand

- - (A) Anterior - front
- (B) Bilateral (rib fracture only) (C) Central
- Inferior-lower m
- (U) Injured, unknown aspect (1) Left
- (P) Posterior-back (R) Right
- (S) Superior-upper (W)
- Lesion

(D)

- (A) (M)
- (V) Avulsion
- Concussion (K)
- (N) Dislocation
- Whole region
- Abrasion Amputation
- Burn (B)
- (C) Contusion
- (G) Detachment, separation

- (U)
- Fracture and dislocation Injured, unknown lesion
- (L) Laceration
- Other (0) (P) Perforation, puncture
- (R) Rupture (S) Sprain
- (T) Strain Total severance, transection

#### System/Organ

- (W) All systems in region
- Arteries veins (B) Brain
- (D) Digestive (E) Ears

(A)

- (0) Eye
- (H) Heart (U) Injured, unknown system
- (1) Integumentary
- Joints (J) (K) Kidnevs

- (L) Liver (M) Muscles
- Nervous system (N)
- (P) Pulmonary - lungs
- (R) Respiratory (S) Skeletal
- (C) Spinal cord Spleen (Q)

Thyroid, other endocrine

gland **(V)** Vertebrae

(T)

#### Abbreviated Injury Scale

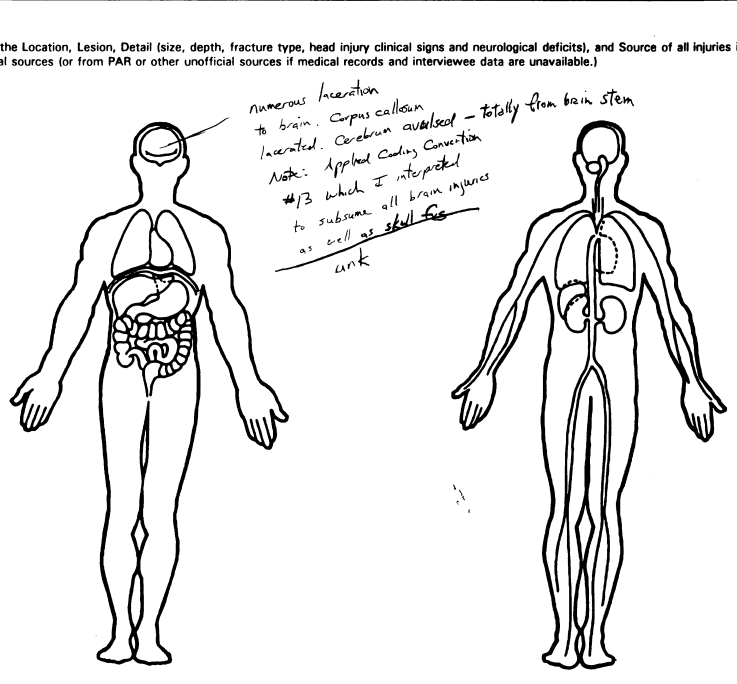
- Moderate injury (2)
- (4) Severe injury
- (6)Maximum (untreatable)
- Injured, unknown severity

#### (1) Minor injury

- Seriour injury
- (5) Critical injury
- (7)

#### OFFICIAL INJURY DATA - INTERNAL INJURIES

Indicate the Location, Lesion, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)



	OCCUPANT RELATED	24	Rollover
	Driver Presence in Vehicle	24.	(0) No rollover (no overturning)
	(0) Driver not present (1) Driver present		Rollover (primarily about the longitudinal axis)
	(9) Unknown	İ	(1) Rollover, 1 quarter turn only
			(2) Rollover, 2 quarter turns (3) Rollover, 3 quarter turns
17	Number of Occupants This Vehicle	l	(4) Rollover, 4 or more quarter turns (specify):
'''	(00-96) Code actual number of occupants		
	Number of Occupants This Vehicle (00-96) Code actual number of occupants for this vehicle (97) 97 or more		/E\ Ballaver and aver and /i a primarily
	(99) Unknown		(5) Rollover-end-over-end (i.e., primarily about the lateral axis)
	~/		(9) Rollover (overturn), details unknown
18.	Number of Occupant Forms Submitted _ o 2		
	•		OVERRIDE/UNDERRIDE (THIS VEHICLE)
	VEHICLE WEIGHT ITEMS	25.	Front Override/Underride (this Vehicle)
19.	Vehicle Curb Weight 0 0		
	2 <u>631</u> Code weight to nearest 100 pounds.	26.	Rear Override/Underride (this Vehicle)
	(010) Less than 1050 pounds	Ī	(0) No override/underride, or
1	(135) 13,500 pounds or more	ĺ	not an end-to-end impact
	(999) Unknown		Overside (one execisio CDC)
	Source:		Override (see specific CDC) (1) 1st CDC
	·		(2) 2nd CDC
20.	Vehicle Cargo Weight		(3) Other not automated CDC (specify):
	Code weight to nearest		
	(00) Less than 50 pounds		Underride (see specific CDC)
	(97) 9,650 pounds or more	l	(4) 1st CDC
'	(99) Unknown		(5) 2nd CDC (6) Other not automated CDC (specify):
	RECONSTRUCTION DATA		
21.	Towed Trailing Unit		(7) Medium/heavy truck or bus override
	(0) No towed unit		(9) Unknown
	(1) Yes—towed trailing unit (9) Unknown		
			HEADING ANGLE AT IMPACT FOR
22. 1	Documentation of Trajectory Data		HIGHEST DELTA V
1	for This Vehicle		Values: (000)-(359) Code actual value
	(0) No (1) Yes		(997) Noncollision
· '			(998) Impact with object (999) Unknown
22 1	Post Collision Condition of Tree or Pole		(999) CHRIDWII
23.	(For Highest Delta V)	27.	Heading Angle For This Vehicle
(	(0) Not collision (for highest delta V) with	28.	Heading Angle For Other Vehicle 195
(	tree or pole (1) Not damaged		The state of the s
1 (	(2) Cracked/sheared		
	(3) Tilted <45 degrees (4) Tilted ≥45 degrees		
(	(5) Uprooted tree	1	
	(6) Separated pole from base		
	(7) Pole replaced (8) Other (specify):		
(	(9) Unknown	I	

<del></del>		V-02	
Cate- gory	Configur- ation	ACCIDENT TYPES (Includes Intent)	
	A. Right Roadside Departure	DRIVE OFF CONTROL/ AVOID COLLISION SPECIFICS SPECIFICS ROAD TRACTION LOSS WITH VEH., PED., ANIM. OTHER UNKNOWN	
I. Single Driver	B. Left Roadside Departure	DRIVE OFF CONTROL/ AVOID COLLISION SPECIFICS SPECIFICS TRACTION LOSS WITH VEH., PED., ANIM. OTHER UNKNOWN	
	C. Forward Impact	PARKED VEH. STA. OBJECT PEDESTRIAN/ END SPECIFICS OTHER UNKNOWN	
licway :tion	D Rear-End	20 22 24 26 28 30 (EACH • 32) (EACH • 32)  STOPPED SLOWER DECEL. 31 SPECIFICS OTHER UNKNOWN	3)
II. Same Trafficway Same Direction	E Forward Impact	34 35 36 37 38 40 12 (EACH • 42) (EACH • 4	:s
	Sideswipe Angle	44 45 45 (EACH · 48) (EACH · 49) SPECIFICS UNKNOWN OTHER	'
ction	G Head-On	50 51 (EACH • 52) (EACH • 53)  SPECIFICS OTHER SPECIFICS UNKNOWN	
Same Trafficway Opposite Direction	H Forward Impact	54 55 56 57 58 59 60 61 (EACH • 62)(EACH • 6	s
Ξ	I. Sideswipe/ Angle	65 (EACH • 66) (EACH • 67)  SPECIFICS SPECIFICS UNKNOWN  LATERAL MOVE OTHER	
Trafficway Turning	J. Turn Across Path	INITIAL OPPOSITE INITIAL SAME DIRECTIONS  SPECIFICS SPECIFICS OTHER UNKNOWN	
IV. Change Vehicle	K. Turn Into Path	TURN INTO SAME DIRECTION  81  82  (EACH • 84) (EACH • 84)  SPECIFICS SPECIFICS UNKNOWN	
V. Intersecting Paths (Vehicle Damage)	L. Straight Paths	(EACH • 90)  (EACH • 91)  SPECIFICS SPECIFICS UNKNOWN OTHER	
VI. Miscel- lancous	M. Backing Etc.	SZ S3 OTHER VEH. OR OBJECT S9 Other Accident Type SACKING VEH. S8 Other Accident Type ON No Impact	

National Accident Sampling System-Crashworthiness Data System: General Vehicle Form

09-506A

	VA
OTHER DATA	61. Rollover Initiation Object Contacted O O
56. Driver's Zip Code	
(00000) Driver not present (00001) Driver not a resident of U.S. or territories Code actual 5-digit zip code (99999) Unknown	62. Location on Vehicle Where Initial Principal Tripping Force Is Applied  (0) No rollover (1) Wheels/tires (2) Side plane
57. Driver's Race/Ethnic Origin (0) Driver not present (1) White (non-Hispanic) (2) Black (non-Hispanic) (3) White (Hispanic) (4) Black (Hispanic) (5) American Indian, Eskimo or Aleut (6) Asian or Pacific Islander (8) Other (specify):	(3) End plane (4) Undercarriage (5) Other location on vehicle (specify): (8) Non-contact rollover forces (specify): (9) Unknown
(9) Unknown	(0) No rollover (1) Roll right - primarily about the longitudinal axis (2) Roll left - primarily about the longitudinal axis
58. Vehicle Special Use (This Trip) (0) No special use (1) Taxi (2) Vehicle used as school bus (3) Vehicle used as other bus (4) Military (5) Police (6) Ambulance	(5) End-over-end (i.e., primarily about the lateral axis) (9) Unknown roll direction
(7) Hearse	PRECRASH DATA
(8) Fire truck or car (9) Unknown	64. Pre-Event Movement (Prior to Care Recognition of Critical Event)
POLLOVED DATA	Thought of Shinar Eventy
ROLLOVER DATA  If GV07 (Body Type) ≠ 1-49, leave GV59-GV63 blank.  If GV24 (Rollover) = 0, then GV59-GV63 must equal 0.  If GV24 = 9, then GV59-GV63 must equal 9.	<ul> <li>(01) Going straight</li> <li>(02) Slowing or stopping in traffic lane</li> <li>(03) Starting in traffic lane</li> <li>(04) Stopped in traffic lane</li> <li>(05) Passing or overtaking another vehicle</li> <li>(06) Disabled or parked in travel lane</li> </ul>
59. Rollover Initiation Type  (0) No rollover (1) Trip-over (2) Flip-over (3) Turn-over (4) Climb-over (5) Fall-over (6) Bounce-over (7) Collision with another vehicle (8) Other rollover initiation type specify):	(07) Leaving a parking position (08) Entering a parking position (09) Turning right (10) Turning left (11) Making a U-turn (12) Backing up (other than for parking position) (13) Negotiating a curve (14) Changing lanes (15) Merging (16) Successful avoidance maneuver to a previous critical event (97) Other (specify):
60. Location of Rollover Initiation	(98) No driver present (99) Unknown
(0) No rollover (1) On roadway (2) On shoulder—paved (3) On shoulder—unpaved (4) On roadside or divided trafficway median	

(9) Unknown

# CODES FOR ROLLOVER INITIATION OBJECT CONTACTED

(00) No rollover (01-30) — Vehicle Number	(57) Fence (58) Wall (59) Building
Noncollision (31) Turn-over — fall-over (33) Jackknife	(60) Ditch or culvert (61) Ground (62) Fire hydrant
Collision With Fixed Object (41) Tree (≤ 4 inches in diameter)	<ul><li>(63) Curb</li><li>(64) Bridge</li><li>(68) Other fixed object (specify):</li></ul>
<ul><li>(42) Tree (&gt; 4 inches in diameter)</li><li>(43) Shrubbery or bush</li><li>(44) Embankment</li></ul>	(69) Unknown fixed object
(45) Breakaway pole or post (any diameter)	Collision with Nonfixed Object (71) Motor vehicle not in-transport (76) Animal
Nonbreakaway Pole or Post (50) Pole or post (≤ 4 inches in diameter)	<ul><li>(77) Train</li><li>(78) Trailer, disconnected in transport</li><li>(88) Other nonfixed object (specify):</li></ul>
<ul> <li>(51) Pole or post (&gt; 4 inches but ≤ 12 inches in diameter)</li> <li>(52) Pole or post (&gt; 12 inches in diameter)</li> </ul>	(89) Unknown nonfixed object
(53) Pole or post (diameter unknown)	(98) Other event (specify):
<ul><li>(54) Concrete traffic barrier</li><li>(55) Impact attenuator</li><li>(56) Other traffic barrier (includes guardrail)</li><li>(specify):</li></ul>	(99) Unknown event or object



U.S. Department of Transportation

National Highway Traffic Safety

## **EXTERIOR VEHICLE FORM**

NATIONAL ACCIDENT SAMPLING SYSTEM
CRASHWORTHINESS DATA SYSTEM

<u>Administration</u>	<del> </del>			<del></del>				CRASI	WORTHI	IESS DAT	A SYSTE
1. Prima	ry Sampling Unit No	ımber	0 0	] з	. Vehic	le Numb	ger				12
2. Case	Number - Stratum	_5	06	<u> </u>		13-30	عرد				
			VEHICLE	DENT	IFICAT	ION					
VIN L	<u>al LV</u>	1 4 h	10 K					L	Model `	Year 8	9
Vehicle Ma	ake (specify):	CHEVROLE	<u> </u>	<u> </u>	Vehicle	: Model (	(specify)	: <u> </u>	ERSTA		
			L	OCATO	DR						impacts
	e end of the damage amaged axle for sid	-	ct to the vel	nicle lon	gitudina	al center	line or	bumper	corner f	or end i	mpacts
Specific I	mpact No.	Location	of Direct Da	amage			L	ocation	of Field	L	
	•										
				SH PR							
	dentify the plane as sill, etc.) and label a				e taken	(e.g., a	t bumpe	er, above	e bumpe	er, at sill	, above
'	Measure and docum	ent on the v	vehicle diagi	ram the	location	n of max	kimum c	rush.			
	Measure C1 to C6 f	rom driver to	o passenger	side in	front o	r rear im	pacts a	nd rear	to front	in side	
t	Free space value is the individual C loca tide taper, etc. Rec	tions. This	may include	e the fo	llowing:	bumpe	r lead, b	umper t	body co aper, si	ntour ta de protr	iken at usion,
	Jse as many lines/o										
Specific	Plane of Impact	Direct [		Field							
Impact Number	C-Measurements	Width (CDC)	Max Crush	Lieid	C,	C <sub>2</sub>	С,	C.	C <sub>6</sub>	C.	±D
	!			ļ,	, (	ļ	ļ				
					<u> </u>	<del> </del>			ļ		
			\ \\	( ) ,						ļ	
<del></del>						Ke-		1			<del> </del>
		<del>\</del>		l	4			ļ			
				10	-	<del> </del>				-	<del> </del>
			/	0		<del>                                     </del>					<b>†</b>
						ļ					ļ

09-506A

	VEHICLE DAMAGE S	KETCH	
TIRE—WHEEL DAMAGE a. Rotation physically b. Tire restricted deflated  RF RF  LF LF  RR LR  (1) Yes (2) No (8) NA (9) Unk.  TYPE OF TRANSMISSION  Manual Automatic	ORIGINAL SPECIFICATION Wheelbase — Overall Length — Maximum Width — Curb Weight — Average Track — Front Overhang — Rear Overhang — Engine Size: cyl./ displ. — Undeformed End Width —	103.9 187.2 68.2 2631	WHEEL STEER ANGLES (For locked front wheels or displaced rear axles only)  RF ±°  LF ±°  RR ±°  Within ±5 degrees  DRIVE WHEELS  FWD □ RWD □ 4WD  Approximate Cargo Weight
25.6	Original Bumper height	POST CRASI	" Bumper corner Stringline
	Bumper corner	POST-CRASH	Bumper corner

NOTES: Sketch new perimeter and cross hatch direct damage and single hatch induced damage on all views. Annotate observations which might be useful in reconstructing the accident (e.g., grass in tire bead, direction of striations, scuff on sidewall, etc.). If pulling trailer, sketch type of trailer and damage received on the back of this page.

Annotate any damage caused by extrication such as component removal by torching, prying, or hydraulic shears.

Va

Page 3

			CDC W	VORKSHE	<b>∃</b> T			
		C	DDES FOR C	BJECT CON	TACTED			
(01-30)	- Vehicle Nur	mber		(57	') Fence			
(0.00)	100.0				) Wall			
Noncoll	ision				) Building			
	Overturn - ro			-	) Ditch or	culvert		
	Fire or explosi	on			) Ground			
	Jackknife		_		) Fire hydi	rant		
(34)	Other intraunit	t damage (specif	y):		Curb			
(OF)	Name - Union - 1-				Bridge	ed object (s	osciful:	
	Noncollision in Other noncolli			(00	o) Other iix	red Object (s)	pecity).	
(30)	Other noncom	sion (specify).		(69	) Unknow	n fixed objec	1	
(39)	Noncollision -	- details unknow	n	_ ,	, 0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-	
(00)				Collis	ion with No	onfixed Object	et .	
Collisio	n With Fixed O	bject				ehicle not in-	transport	
		hes in diameter)			2) Pedestria			
	*	hes in diameter)			3) Cyclist c			
	Shrubbery or	bush		(74	l) Other no	onmotorist or	conveyanc	e
(44)	Embankment			,7,5	·			
/AE\	Decelorate no	de er ment lanu d	iamatar)		5) Vehicle ( 5) Animal	occupant		
(45)	breakaway po	le or post (any d	iameter)		7) Train			
Nonhre	akaway Pole oi	r Post				disconnected	in transpor	t
		≤ 4 inches in dia	meter)			onfixed object		-
		> 4 inches but ±				<u> </u>		
	diameter)			(89	9) Unknow	n nonfixed o	bject	
		> 12 inches in d						
(53)	Pole or post (	diameter unknow	n)	(9)	3) Other ev	ent (specify)	):	
/E A\	Consusta traff	in harries		100	) Hakaaw	n event or o	hiect	
	Concrete traff Impact attenu			(3)	o onknow	ii event or o	DJ <del>e</del> Ct	
		parrier (includes g	nuardrail)					
(00)	(specify):		,	_				
		DEFORMAT	TON CLASS	IFICATION B	Y EVENT N	UMBER		
					(4)	(5)		
Accident	t	(1) (2)			Specific	Specific	(6)	
Event	- Ohiosa	Direction	Incremental	(3)	Longitudinal	Vertical or	Type of	(7)
Sequence Number	•	of Force (degrees)	Value of Shift	Deformation Location	or Lateral Location	Lateral Location	Damage Distribution	Deformation Extent
1	. 1	999	0 0		)	E	<u>s</u> _	9 7
	<del>-</del>			<del></del>	00	REPAIR 174		
					per.	REPAIR 174		
						FACIL		
					<del></del>	`		
						<del></del>		
					-			
			: <u></u> _				<del>.</del>	
	<u> </u>							
						**************************************		<del></del>
·					_			

Administration |

INTERIOR VEHICLE FORM

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

## National Highway Traffic Safety

1. Primary Sampling Unit Number		09
2. Case Number - Stratum	50	6 A

#### **INTEGRITY**

06 4. Passenger Compartment Integrity (00) No integrity loss

Yes, Integrity Was Lost Through

(01) Windshield

3. Vehicle Number

- (O2) Door (side)
- (O3) Door/hatch (back door)
- (04) Roof
- (05) Roof glass
- (06) Side window
- (07) Rear window (backlight)
- (O8) Roof and roof glass
- (09) Windshield and door (side)
- (10) Windshield and roof
- (11) Side and rear window (side window and backlight)
- (12) Windshield and side window
- (13) Door and side window
- (98) Other combination of above (specify):
- (99) Unknown

#### Door, Tailgate or Hatch Opening

5. LF <u>/</u> 6. RF <u>/</u> 7. LR <u>O</u> 8. RR <u>6</u> 9. TG/H <u>6</u>

- (O) No door/gate/hatch
- (1) Door/gate/hatch remained closed and operational
  - (2) Door/gate/hatch came open during collision
  - (3) Door/gate/hatch jammed shut
  - (8) Other (specify):
  - (9) Unknown

Damage/Failure Associated with Door, Tailgate or Hatch Opening in Collision. If IV05-IV09 ≠ 2, Then code Ø

10. LF 0 11. RF <u>0</u> 12. LR <u>0</u> 13. RR <u>0</u> 14. TG/H<u>0</u>

(O) No door/gate/hatch or door not opened

Door, Tailgate or Hatch Came Open During Collision

- (1) Door operational (no damage)
- (2) Latch/striker failure due to damage
- (3) Hinge failure due to damage
- (4) Door structure failure due to damage
- (5) Door support (i.e., pillar, sill, roof side rail, etc.) failure due to damage
- (6) Latch/striker and hinge failure due to damage
- (8) Other failure (specify):
- (9) Unknown

#### **GLAZING**

Glazing Damage from Impact Forces

15. WS 0 16. LF 6 17. RF 0 18. LR 0 19. RR 0

20. BL D 21. Roof & 22. Other &

- (0) No glazing damage from impact forces
- (2) Glazing in place and cracked from impact forces
- (3) Glazing in place and holed from impact forces
- (4) Glazing out-of-place (cracked or not) and not holed from impact forces
- (5) Glazing out-of-place and holed from impact forces
- (6) Glazing disintegrated from impact forces
- (7) Glazing removed prior to accident
- (8) No glazing
- (9) Unknown if damaged

#### Glazing Damage from Occupant Contact

23. WS 0 24. LF 0 25. RF 0 26. LR 0 27. RR 0

28. BL 0 29. Roof 0 30. Other 0

- (O) No occupant contact to glazing or no glazing
- (1) Glazing contacted by occupant but no glazing damage
- (2) Glazing in place and cracked by occupant contact
- (3) Glazing in place and holed by occupant contact
- (4) Glazing out-of-place (cracked or not) by occupant contact and not holed by occupant contact
- (5) Glazing out-of-place by occupant contact and holed by occupant contact
- (6) Glazing disintegrated by occupant contact
- (9) Unknown if contacted by occupant

#### If No Glazing Damage And No Occupant Contact or No Glazing, Then Code IV31 Through IV46 As Ø

#### Type of Window/Windshield Glazing

31. WS O 32. LF O 33. RF O 34. LR O 35. RR O

36. BL 0 37. Roof 0 38. Other 0

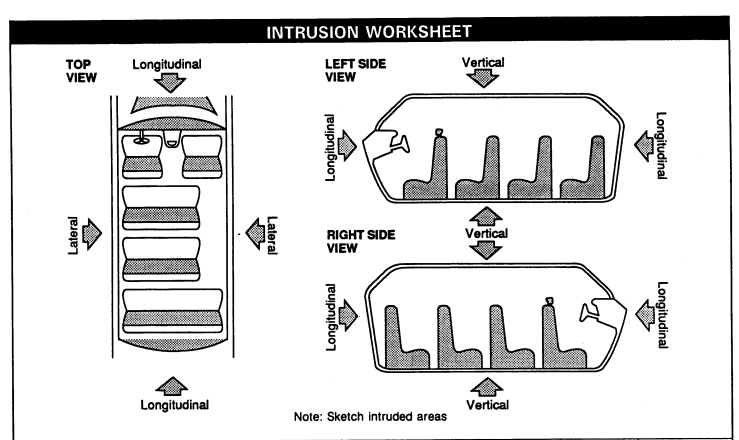
- (O) No glazing contact and no damage, or no glazing
- (1) AS-1 Laminated
- (2) AS-2 Tempered
- (3) AS-3 Tempered-tinted
- (4) AS-14 Glass/Plastic
- (8) Other (specify):
- (9) Unknown

#### Window Precrash Glazing Status

39. WS 0 40. LF 0 41. RF 0 42. LR 4 43. RR 0

44. BL 0 45. Roof 0 46. Other 0

- (0) No glazing contact and no damage, or no glazing
- (1) Fixed
- (2) Closed
- (3) Partially opened
- (4) Fully opened
- (9) Unknown



LOCATION OF INTRUSION	INTRUDED COMPONENT	COMPARISON VALUE		INTRUDED VALUE	=	INTRUSION	DOMINANT CRUSH DIRECTION
			_		=		
			_		=		
,			_		=		
			_		=		
			_		=		
			_		=		
	W. C.		_		=		
			_		=		
			_		=		
					=		
			_		=		
]			_		=		
			_		=		
					<u>=</u>		
					=	•	



#### OCCUPANT AREA INTRUSION INTRUDING COMPONENT Note: If no intrusions, leave variables IV47-IV86 blank. **Dominant** Interior Components (01) Steering assembly Location of Intruding Magnitude Crush Direction (02) Instrument panel left of Intrusion Intrusion Component (03) Instrument panel center (04) Instrument panel right 1st 47.\_\_\_ \_\_ 48.\_\_\_ 49.\_\_\_ 50.\_\_\_ (05) Toe pan (06) A-pillar (07) B-pillar (08) C-pillar 2nd 51.\_\_\_ 52.\_\_ 53.\_\_ 54.\_ (09) D-pillar (10) Door panel (side) (12) Roof (or convertible top) (13) Roof side rail **1** 57.<u>∦</u> 3rd 55.\_\_\_\_ **56**.\_ 58. (14) Windshield (15) Windshield header (16) Window frame (17) Floor pan (includes sill) 4th 59.\_\_\_ 60, (18) Backlight header (19) Front seat back (20) Second seat back (21) Third seat back 64. 65. 66. (22) Fourth seat back (23) Fifth seat back (24) Seat cushion (25) Back door/panel (e.g., tailgate) 70. 6th 67. (26) Other interior component (specify): (27) Side panel - forward of the A-pillar (28) Side panel - rear of the A-pillar 72 74.\_\_ 73. Exterior Components (30) Hood (31) Outside surface of this vehicle (specify): 8th 75. 76.\_\_\_ 77. (32) Other exterior object in the environment (specify): (33) Unknown exterior object 9th 79. \_\_\_ 80. \_\_\_ 81. \_\_\_ 82. \_\_\_ (97) Catastrophic (98) Intrusion of unlisted component(s) (specify): 10th 83. 84.\_\_\_ 85.\_\_ 86.\_\_ (99) Unknown MAGNITUDE OF INTRUSION LOCATION OF INTRUSION $(1) \ge 1$ inch but < 3 inches Fourth Seat Front Seat $(2) \ge 3$ inches but < 6 inches (41) Left $(3) \ge 6$ inches but < 12 inches (11) Left (42) Middle (12) Middle $(4) \ge 12$ inches but < 18 inches (43) Right (13) Right $(5) \ge 18$ inches but < 24 inches (6) $\geq$ 24 inches (97) Catastrophic Second Seat (7) Catastrophic (98) Other enclosed (21) Left (9) Unknown (22) Middle area (specify) (23) Right

# (99) Unknown Third Seat OMINANT CRUSH DIRECTION

(31) Left

(32) Middle

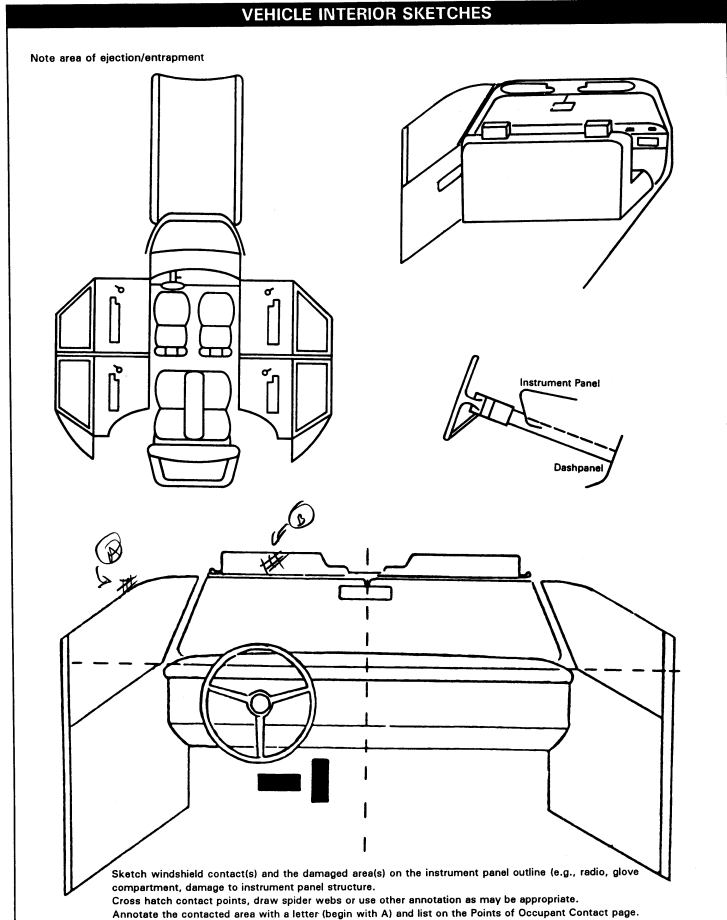
(33) Right

- (1) Vertical
- (2) Longitudinal
- (3) Lateral
- (7) Catastrophic
- (9) Unknown

STEERING RIM/SPOKE DEFORMATION						
COMPARISON VALUE	. —	DAMAGE VALUE	=	DEFORMATION		
	_		=			
W 1000 - W 1			=			
	_		=			
	<del>-</del>		=			

National Accident Sampling System-Crashw	ortniness Data	System: Interior Vehicle Form Page 3
87. Steering Column Type (1) Fixed column (2) Tilt column (3) Telescoping column (4) Tilt and telescoping column (8) Other column type (specify):		92. Steering Rim/Spoke Deformation  Code actual measured deformation to the nearest inch. (0) No steering rim deformation (1-5) Actual measured value (6) 6 inches or more (8) Observed deformation cannot be measured (9) Unknown
(9) Unknown		93. Location of Steering Rim/Spoke Deformation (00) No steering rim deformation
88. Blank (This variable is left blank so that numbering consistency can be maintained with the 1988-91 CDS.	ХX	Quarter Sections (01) Section A (02) Section B (03) Section C (04) Section D
89. Blank (This variable is left blank so that numbering consistency	<u>x x x</u>	Half Sections (05) Upper half of rim/spoke (06) Lower half of rim/spoke (07) Left half of rim/spoke (08) Right half of rim/spoke
can be maintained with the 1988-91 CDS.		(09) Complete steering wheel collapse (10) Undetermined location (99) Unknown INSTRUMENT PANEL
90. Blank (This variable is left blank so that numbering consistency can be maintained with the 1988-91 CDS.	<u> </u>	94. Odometer Reading  O J 3,000  42504 miles—Code mileage to the nearest 1,000 miles (000) No odometer (001) Less than 1,500 miles (300) 299,500 miles or more (999) Unknown
91. Blank (This variable is left blank so that numbering consistency	<u> </u>	Source:
can be maintained with the 1988-91 CDS.		95. Instrument Panel Damage from Occupant Contact? (0) No (1) Yes (9) Unknown
·		96. Knee Bolsters Deformed from Occupant Contact? (0) No (1) Yes (8) Not present (9) Unknown
		97. Did Glove Compartment Door Open During Collision(s)? (0) No (1) Yes (8) Not present (9) Unknown







		POI	NTS OF O	CCUPANT CONTA	CT		
Contact	Interior Component Contacted	Occupant No. If Known	Body	Supporting Ph		vidence	Confidenc Level of Contact Point
A	52	(	Hand	SMUDGE			2
В	03	1	11	Dist Trasfer	1		3
С							
D							
E		······································					
F							
G							
Н							
1							
J			·				
K							
L							
М					1.2		
N							
RONT		(	(26) Left sid	NTERIOR COMPONENTS		Child safety seat	(specify):
(01) Windshield (02) Mirror (03) Sunvisor (04) Steering wheel rim			one or more of the following: frame, window sill, A pillar, B pillar, or roof side rail. (27) Other left side object (specify):			Other interior obje	ct (specify):
(O5) Steering wheel hub/spoke (O6) Steering wheel (combination of codes O4 and O5)			(28) Left si	de window sill	(51)	Front header Rear header	
sele	ering column, transictor lever, other at	tachment		side interior surface,	(53)	Roof left side rail Roof right side rail Roof or convertib	

- (08) Add on equipment (e.g., CB, tape deck, air conditioner)
- (09) Left instrument panel and below
- (10) Center instrument panel and below
- (11) Right instrument panel and below
- (12) Glove compartment door
- (13) Knee boister
- (14) Windshield including one or more of the following: front header, Apillar, instrument panel, mirror, or steering assembly (driver side only)
- (15) Windshield including one or more of the following: front header, Apillar, instrument panel, or mirror (passenger side only)
- (16) Other front object (specify):

#### LEFT SIDE

- (20) Left side interior surface, excluding hardware or armrests
- (21) Left side hardware or armrest
- (22) Left A pillar
- (23) Left B pillar
- (24) Other left pillar (specify):
- (25) Left side window glass or frame

- excluding hardware or armrests
- (31) Right side hardware or armrest
- (32) Right A pillar
- (33) Right B pillar
- (34) Other right pillar (specify):
- (35) Right side window glass or frame
- (36) Right side window glass including one or more of the following: frame, window sill, A pillar, B pillar, or roof side rail.
- (37) Other right side object (specify):
- (38) Right side window sill

#### **INTERIOR**

- (40) Seat, back support
- (41) Belt restraint webbing/buckle
- (42) Belt restraint B-pillar attachment point
- (43) Other restraint system component (specify):
- (44) Head restraint system
- (45) Air bag
- (46) Other occupants (specify):
- (47) Interior loose objects

(54) Roof or convertible top

#### **FLOOR**

- (56) Floor (including toe pan)
- (57) Floor or console mounted transmission lever, including console
- (58) Parking brake handle
- (59) Foot controls including parking brake

#### REAR

- (60) Backlight (rear window)
- (61) Backlight storage rack, door, etc.
- (62) Other rear object (specify):

#### CONFIDENCE LEVEL OF **CONTACT POINT**

- (1) Certain
- (2) Probable
- (3) Possible
- (9) Unknown

## **AUTOMATIC RESTRAINTS**

NOTES: Encode the data for each applicable front seat position. The attribute for the variables may be found below. Restraint systems should be assessed during the vehicle inspection then coded on the Occupant Assessment Form.

#### **AIR BAGS**

		Left	Right
Ţ	Availability/Function		
S	Deployment		
T	Failure		

#### Air Bag System Availability/Function

- (0) Not equipped/not available
- (1) Air bag

#### Non-functional

- (2) Air bag disconnected (specify):
- (3) Air bag not reinstalled
- (9) Unknown

#### Air Bag System Deployment

- (0) Not equipped/not evailable
- (1) Air bag deployed during accident (as a result of impact)
- (2) Air bag deployed inadvertently just
- Air bag deployed, accident sequence
- (4) Nondeployed
- (5) Unknown if deployed
- (6) Air bag deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical)
- (9) Unknown

#### Did Air Bag System Fail?

- (O) Not equipped/not available
- (1) No
- (2) Yes (specify):
- (9) Unknown

#### **AUTOMATIC BELTS**

		Left	Right
	Availability/Function	2	2
F	Use	1	1
R	Туре	1	(
S	Proper Use	,	1
•	Failure Modes	1	

## Automatic (Passive) Belt System Availability/Function

- (0) Not equipped/not available
- (1) 2 point automatic belts
- (2) 3 point automatic belts
- (3) Automatic belts type unknown

#### Non-functional

- (4) Automatic belts destroyed or rendered inoperative
- (9) Unknown

#### Automatic (Passive) Belt System Use

- (0) Not equipped/not available/destroyed or rendered inoperative
- (1) Automatic belt in use
- (2) Automatic belt not in use (manually disconnected, motorized track inoperative)
- (3) Automatic belt use unknown
- (9) Unknown

#### Automatic (Passive) Belt System Type

- (0) Not equipped/not available
- (1) Non-motorized system
- (2) Motorized system (9) Unknown

- Proper Use of Automatic (Passive) Belt System
  - (O) Not equipped/not available/not used
  - (1) Automatic belt used properly
  - (2) Automatic belt used properly with child safety seat

#### Automatic Belt Used Improperly

- (3) Automatic shoulder belt worn under
- (4) Automatic shoulder belt worn behind back
- (5) Automatic belt worn around more than one person
- (6) Lap portion of automatic belt worn on abdomen
- (7) Automatic lap and shoulder belt or automatic shoulder belt used improperly with child safety seat (specify):
- (8) Other improper use of automatic belt system (specify):
- (9) Unknown

## Automatic (Passive) Belt Failure Modes During Accident

- (0) Not equipped/not available/not in use
- (1) No automatic belt failure(s)
- (2) Torn webbing (stretched webbing not included)
- (3) Broken buckle or latchplate
- (4) Upper anchorage separated
- (5) Other anchorage separated (specify):
- (6) Broken retractor
- (7) Combination of above (specify):
- (8) Other automatic belt failure (specify):
- (9) Unknown

#### MANUAL RESTRAINTS

NOTES: Encode the applicable data for each seat position in the vehicle. The attribute for the variable may be found below. Restraint systems should be assessed during the vehicle inspection then coded on the Ocupant Assessment Form.

If a Child safety seat is present, encode the data on the back of this page.

If the vehicle has automatic restraints available, encode the appropriate data on the back of the previous

	page.		1	
		Left	Center	Right
F	Availability	0		0
R	Use	00		00
S T	Failure Modes	O		0
Ş	Availability	Y	3	4-
OZOO#0	Use	0 0	ى ن	UÕ
) D	Failure Modes	O	0	J
Ţ	Availability			
H	Use			
R D	Failure Modes			
O T	Availability			
н	Use			
E R	Failure Modes			

Manual (Act	ive) Relt	System	<b>Availability</b>
-------------	-----------	--------	---------------------

- (0) None available
- (1) Belt removed/destroyed
- (2) Shoulder belt
- (3) Lap belt
- (4) Lap and shoulder belt
- (5) Belt available type unknown

#### Integral Belt Partially Destroyed

- (6) Shoulder belt (lap belt destroyed/removed)
- (7) Lap belt (shoulder belt destroyed/removed)
- (8) Other belt (specify):
- (9) Unknown

#### Manual (Active) Belt System Use

- (00) None used, not available, or belt removed/destroyed
- (01) Inoperable (specify):
- (02) Shoulder belt
- (03) Lap belt
- (04) Lap and shoulder belt
- (05) Belt used type unknown

- (08) Other belt used (specify):
- (12) Shoulder belt used with child safety seat
- (13) Lap belt used with child safety seat
- (14) Lap and shoulder belt used with child safety seat
- (15) Belt used with child safety seat type unknown
- (18) Other belt used with child safety seat (specify):
- (99) Unknown if belt used

#### Manual (Active) Belt Failure Modes During Accident

- (0) No manual belt used or not available
- (1) No manual belt failure(s)
- (2) Torn webbing (stretched webbing not included)
- (3) Broken buckle or latchplate
- (4) Upper anchorage separated
- (5) Other anchorage separated (specify):
- (6) Broken retractor
- (7) Combination of above (specify):
- (8) Other manual belt failure (specify):
- (9) Unknown

CHILD SAFETY SEA	AT FIELD ASSESSMENT					
When a child safety seat is present enter the occupar the occupant's number using the codes listed below	nt's number in the first row and complete the column below.  V. Complete a column for each child safety seat present.					
Occupant Number						
1. Type of Child Safety Seat						
2. Child Safety Seat Orientation						
3. Child Safety Seat Harness Usage						
4. Child Safety Seat Shield Uasge						
5. Child Safety Seat Tether Usage						
6. Child Safety Seat Make/Model	Specify Below for Each Child Safety Seat					
1. Type of Child Safety Seat  (0) No child safety seat (1) Infant seat (2) Toddler seat (3) Convertible seat (4) Booster seat (7) Other type child safety seat (specify):  (8) Unknown child safety seat type (9) Unknown if child safety seat used  2. Child Safety Seat Orientation (00) No child safety seat Designed for Rear Facing for This Age/Weight (01) Rear facing (02) Forward facing (08) Other orientation (specify):	3. Child Safety Seat Harness Usage  Child Safety Seat Shield Usage  5. Child Safety Seat Tether Usage Note: Options Below Are Used for Variables 3-5.  (00) No child safety seat  Not Designed with Harness/Shield/Tether (01) After market harness/shield/tether added, not used (02) After market harness/shield/tether used (03) Child safety seat used, but no after market harness/shield/tether added (09) Unknown if harness/shield/tether added or used  Designed With Harness/Shield/Tether					
(09) Unknown orientation  Designed for Forward Facing for This Age/Weight (11) Rear facing (12) Forward facing (18) Other orientation (specify):  (19) Unknown orientation  Unknown Design or Orientation For This Age/Weight, or Unknown Age/Weight (21) / Rear facing (22) / Forward facing (28) Other orientation (specify):  (29) Unknown orientation  (99) Unknown if child safety seat used	(11) Harness/shield/tether not used (12) Harness/shield/tether used (19) Unknown if harness/shield/tether used Unknown If Designed With Harness/Shield/Tether (21) Harness/shield/tether not used (22) Harness/shield/tether used (29) Unknown if harness/shield/tether used (99) Unknown if child safety seat used  6. Child Safety Seat Make/Model (Specify make/model and occupant number)					



### **HEAD RESTRAINTS/SEAT EVALUATION**

NOTES: Encode the applicable data for each seat position in the vehicle. The attribute for these variables may be found at the bottom of the page. Head restraint type/damage and seat type/performance should be assessed during the vehicle inspection then coded on the Occupant Assessment Form.

		Left	Center	Right
F	Head Restraint Type/Damage	3	0/	3
Ì	Seat Type	02		02
R S	Seat Performance	1		1
S E C	Seat Orientation	1		
S	Head Restraint Type/Damage	D	0	6
E C	Seat Type	03	03	03
0	Seat Performance	1	1	
N D	Seat Orientation	\	(	
т	Head Restraint Type/Damage			
Ĥ	Seat Type			
Ŕ	Seat Performance			
D	Seat Orientation			
0	Head Restraint Type/Damage			
Ť	Seat Type			
Ε	Seat Performance			
R	Seat Orientation			

#### Head Restraint Type/Damage by Occupant at This **Occupant Position**

- No head restraints
- (1)
- Integral no damage Integral damaged during accident (2)
- (3)
- Adjustable no damage Adjustable damaged during accident (4)
- (5)
- Add-on no damage Add-on damaged during accident (6)
- Other Specify): (8)
- (9) Unknown

#### Seat Type (this Occupant Position)

- (00) No seat
- (01) Bucket
- (02) Bucket with folding back
- (03) Bench (04) Bench with separate back cushions
- (05) Bench with folding back(s)
- (06) Split bench with separate back cushions
- (07) Split bench with folding back(s) (08) Pedestal (i.e., column supported)
- (09) Other seat type (specify):
- (10) Box mounted seat (i.e., van type)
- (99) Unknown

#### Seat Performance (this Occupant Position)

- (O) No seat
- (1) No seat performance failure(s)
- Seat adjusters failed (2)
- (3) Seat back folding locks or "seat back" failed specify:
- (4) Seat tracks/anchors failed
- (5) Deformed by impact of occupant
- (6) Deformed by passenger compartment intrusion (specify):
- (7) Combination of above (specify):
- (8) Other (specify):
- (9) Unknown

#### Seat Orientation (this Occupant Position)

- (O) No seat
- (1) Forward facing seat
- (2) Rear facing seat
- (3) Side facing seat (inward)
- (4) Side facing seat (outward)
- (8) Other (specify):
- (9) Unknown

DESCRIBE ANY INDICATION OF ABNOBMAL OCCUPANT POSTURE (I.E., UNUSUAL OCCUPANT CONTACT PATTERN)

E	JECTION/E	NTRAPM	ENT DAT	Α			
Complete the following if the research in the vehicle. Code the appropriate	ner has any ind data on the (	dication that Occpant Ass	an occupant essment For	was either m.	ejected fron	n or entrapped	
EJECTION No [x] Yes [ ] Describe indications of ejection and	body parts in	volved in par	tial ejection(	s):			
Occupant Number							
Ejection		1					
(Note on Vehicle Interior Sketch) Ejection Area		10					
Ejection Medium							
Medium Status							
				<u> </u>			
Ejection (1) Complete ejection (1) Partial ejection (3) Ejection, Unknown degree (9) Unknown	(8) Othe	(7) Roof (8) Other area (e.g., back of pickup, etc.) (specify):			(5) Integral structure (8) Other medium (specify):  (9) Unknown		
Ejection Area		Ejection Medium (1) Door/hatch/tailgate			Medium Status (Immediately Prior to Impact) (1) Open		
(1) Windshield (2) Left front	(2) Nonf	ixed roof st		(2) C	losed	•	
(3) Right front (4) Left rear		d glazing fixed glazing	(specify):	(3) Integral structure (9) Unknown			
(5) Right rear (6) Rear							
ENTRAPMENT No [ ] Yes	s [ ]						
Describe entrapment mechanism: _			/				
		Ju					
		3//					
Component(s):	N						
(Note in vehicle interior diagram)							

29-506A

National Accident Sampling System-Crashworthiness Data System: Occupant Assessment Form  $\sqrt{2}$  D | Page

	Seat Type (this Occupant Position)  (00) Occupant not seated or no seat  (01) Bucket  (02) Bucket with folding back  (03) Bench  (04) Bench with separate back cushions  (05) Bench with folding back(s)  (06) Split bench with separate back cushions  (07) Split bench with folding back(s)  (08) Pedestal (i.e., column supported)  (09) Other seat type (specify):  (10) Box mounted seat (i.e., van type)  (10) Box mounted seat (i.e., van type)  (11) Box mounted seat (i.e., van type)  (12) Seat Performance (this Occupant Position)  (13) Seat performance failure(s)  (14) Seat track/anchors failed  (15) Deformed by impact of occupant  (16) Deformed by passenger compartment intrusion	30. Child Safety Seat Orientation (00) No child safety seat  Designed for Rear Facing for This Age/Weight (01) Rear facing (02) Forward facing (08) Other orientation (specify):  (09) Unknown orientation  Designed For Forward Facing for This Age/Weight (11) Rear facing (12) Forward facing (18) Other orientation (specify):  (19) Unknown orientation  Unknown Design or Orientation For This Age/Weight, or Unknown Age/Weight (21) Rear facing (22) Forward facing (28) Other orientation (specify):  (19) Unknown orientation (specify):
	(specify):	(99) Unknown if child safety seat used
	<ul> <li>(7) Combination of above (specify):</li> <li>(8) Other (specify):</li> <li>(9) Unknown</li> </ul>	31. Child Safety Seat Harness Usage  32. Child Safety Seat Shield Usage  33. Child Safety Seat Tether Usage
	CHILD SAFETY SEAT	Note: Options below applicable to Variables OA31-OA33. (00) No child safety seat
28.	Child Safety Seat Make/Model (000) No child safety seat Applicable codes are found in your NASS CDS Data Collection, Coding and Editing (950) Built-in child safety seat (997) Other make/model (specify):  (998) Unknown make/model (999) Unknown if child safety seat used	Not Designed With Harness/Shield/Tether (01) After market harness/shield/tether added, not used (02) After market harness/shield/tether used (03) Child safety seat used, but no after market harness/shield/tether added (09) Unknown if harness/shield/tether added or used  Designed With Harness/Shield/Tether
29.	Type of Child Safety Seat  (0) No child safety seat  (1) Infant seat  (2) Toddler seat  (3) Convertible seat  (4) Booster seat  (7) Other type child safety seat (specify):  (8) Unknown child safety seat type  (9) Unknown if child safety seat used	(11) Harness/shield/tether not used (12) Harness/shield/tether used (19) Unknown if harness/shield/tether used  Unknown If Designed With Harness/Shield/Tether (21) Harness/shield/tether not used (22) Harness/shield/tether used (29) Unknown if harness/shield/tether used (99) Unknown if child safety seat used

PSU NUMBER

CASE NUMBER

VEHICLE NUMBER

OCCUPANT NUMBER

01

# OCCUPANT INJURY FORM

THE FOLLOWING DATA IS NOT INCLUDED IN THIS CASE:

<b>u</b> /	ENTIRE FORM		
[]	PAGE NUMBER (S)	<u>.                                    </u>	

National Accident Sampling System-Crashworthiness Data System: Occupant Assessment Form  $\sqrt{2}$   $\sqrt{2}$  Page 3

(	Seat Type (this Occupant Position)  OO) Occupant not seated or no seat	30. Child Safety Seat Orientation 0 0 No child safety seat
	(01) Bucket (02) Bucket with folding back (03) Bench (04) Bench with separate back cushions (05) Bench with folding back(s)	Designed for Rear Facing for This Age/Weight (01) Rear facing (02) Forward facing (08) Other orientation (specify):
	(06) Split bench with separate back cushions (07) Split bench with folding back(s) (08) Pedestal (i.e., column supported)	(09) Unknown orientation
	(09) Other seat type (specify):	Designed For Forward Facing for This Age/Weight (11) Rear facing
	(10) Box mounted seat (i.e., van type) (99) Unknown	(12) Forward facing (18) Other orientation (specify):
27.	Seat Performance (this Occupant Position)	(19) Unknown orientation
	(0) Occupant not seated or no seat (1) No seat performance failure(s) (2) Seat adjusters failed	Unknown Design or Orientation For This Age/Weight, or Unknown Age/Weight (21) Rear facing
	<ul><li>(3) Seat back folding locks or "seat back" failed</li><li>(4) Seat track/anchors failed</li></ul>	(22) Forward facing (28) Other orientation (specify):
	<ul><li>(5) Deformed by impact of occupant</li><li>(6) Deformed by passenger compartment intrusion</li></ul>	(29) Unknown orientation
	(specify):	(99) Unknown if child safety seat used
	(7) Combination of above (specify):	31. Child Safety Seat Harness Usage O G
	(8) Other (specify):	32. Child Safety Seat Shield Usage <u>0</u> 6
	(9) Unknown	33. Child Safety Seat Tether Usage Note: Options below applicable to
	CHILD SAFETY SEAT	Variables OA31-OA33. (00) No child safety seat
28.	Child Safety Seat Make/Model  (000) No child safety seat Applicable codes are found in your NASS CDS	Not Designed With Harness/Shield/Tether (01) After market harness/shield/tether added, not used
	Data Collection, Coding and Editing (950) Built-in child safety seat	(02) After market harness/shield/tether used (03) Child safety seat used, but no after market
	(997) Other make/model (specify):	harness/shield/tether added (09) Unknown if harness/shield/tether
	(998) Unknown make/model (999) Unknown if child safety seat used	added or used
}		Designed With Harness/Shield/Tether (11) Harness/shield/tether not used
29.	Type of Child Safety Seat	(12) Harness/shield/tether used
	(0) No child safety seat (1) Infant seat	(19) Unknown if harness/shield/tether used
	(2) Toddler seat	Unknown If Designed With Harness/Shield/Tether
	(3) Convertible seat (4) Booster seat	(21) Harness/shield/tether not used (22) Harness/shield/tether used
	(7) Other type child safety seat (specify):	(29) Unknown if harness/shield/tether used
	(8) Unknown child safety seat type (9) Unknown if child safety seat used	(99) Unknown if child safety seat used
I		1

Administration

U.S. Department of Transportation National Highway Traffic Safety

**OCCUPANT INJURY FORM** 

Form Approved O.M.B. No. 2127-0021

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

1. Primary Sampling Unit Number

3. Vehicle Number

a

2. Case Number - Stratum

50 A

4. Occupant Number

J 0

#### INJURY DATA-

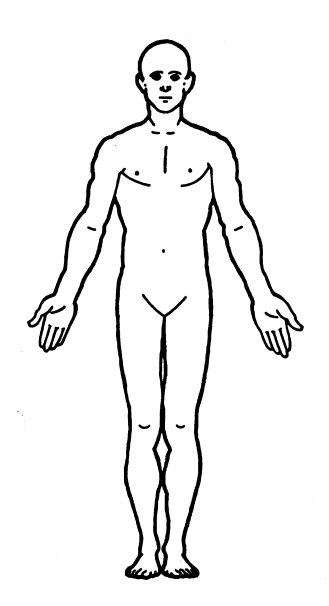
Record below the actual injuries sustained by this occupant that were identified from the official and unofficial data sources. Remember not to double count an injury just because it was identified from two different sources. If greater than ten injuries have been documented, encode the balance on the Occupant Injury Supplement.

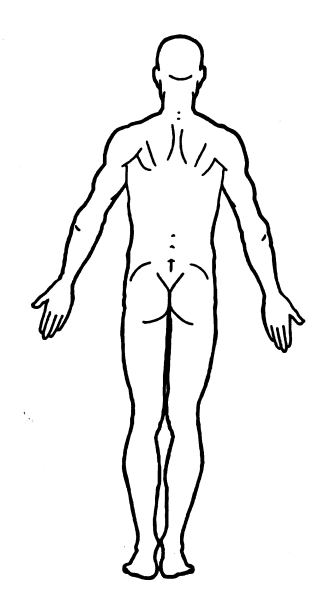
	Source			O.I.CA.I.	S			Injury Source Direct/		
	of Injury Data	Body Region	Aspect	Lesion	System Organ	A.I.S. Severity	Injury Source	Confidence Level		Occupant Area Intrusion No.
1st	5. <u>7</u>	6. <u>K</u>	7. <u>C</u>	8. <u>C</u>	9. <u>I</u>	10	11/2	12. <u>/</u>	13/	14. 00
2nd	15. 7	16. <u>K</u>	17. <u>R</u>	18. <u>C</u>	19. <u>I</u>	20. <u> </u>	21. 1 2	22. <u> </u>	23/	24. <u>Ø</u>
3rd	25	26	27	28	29	30	31	32	33	34
4th	35	36	37	38	39	40	41	42	43	44
5th	45	46	47	48	49	50	51	52	<b>53</b>	54 <i>.</i>
6th	55	56	57	58	59	60	61	62	63	64
7th	65	66	67	68	69	70	71	72	73	74
8th	75	76	77	78	79	80	81	82	83	84
9th	85	86	87	88	89	90	91	92	93	94
10th	95	96	97	98	99	100	101	102	103	104

				DATA	ATA					
	Source of Injury	Body		0.I.CA.I.S	S			Injury Source	Direct/	
	Data	Region	Aspect	Lesion	System Organ	A.I.S. Severity	Injury Source	Confidence Level	Indirect Injury	Occupant Area Intrusion No.
11th	_					_		·		
12th	_					_				-
13th										
14th		_			<u>.</u>			<del></del>		<del></del>
15th	. * <del></del> ;								_	
16th	_									
17th					. <u></u>				_	
18th				_						
19th		_		_				·		
20th	_					_		· .		
21st	_				_					
22nd									_	
23rd			_	_				_		
24th				_						
25th								_		

## OFFICIAL INJURY DATA — SOFT TISSUE INJURIES

Indicate the Location, Lesion, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)





#### SOURCE OF INJURY DATA (26) Left side window glass including (61) Backlight storage rack, door, etc. **OFFICIAL** one or more of the following: (62) Other rear object (specify): (1) Autopsy records with or without hospital frame, window sill, A-pillar, medical records B-pillar, or roof side rail. Hospital medical records other than (27) Other left side object (specify): **EXTERIOR of OCCUPANT'S VEHICLE** emergency room (e.g., dishcarge (65) Hood summary) (28) Left side window sill (66) Outside hardware (e.g., outside (3) Emergency room records only (including mirror, antenna) associated X-rays or other lab reports) Other exterior surface or tires Private physician, walk-in or emergency (30) Right side interior surface. (specify): clinic excluding hardware or armrests (68)Unknown exterior objects Right side hardware or armrest UNOFFICIAL (32) Right A pillar **EXTERIOR OF OTHER MOTOR VEHICLE** (5) Lay coroner report (33) Right B pillar (70) Front bumper (6) E.M.S. personnel (34) Other right pillar (specify): (71) Hood edge Interviewee (72) Other front of vehicle (specify): (8) Other source (specify): (35) Right side window glass or frame Right side window glass including (73) Hood (9) Police one or more of the following: (74) Hood ornament frame, window sill, A pillar, (75) Windshield, roof rail, A-pillar B pillar, or roof side rail. (76) Side surface INJURY SOURCE (37) Other right side object (specify): (77)Side mirrors FRONT (78)Other side protrusions (specify) (01) Windshield (38) Right side window sill (O2) Mirror (79) Rear surface (03) Sunvisor INTERIOR (80) Undercarriage (04) Steering wheel rim (40) Seat, back support (81) Tires and wheels (05) Steering wheel hub/spoke (41) Belt restraint webbing/buckle (82) Other exterior of other motor vehicle (06) Steering wheel (combination (42) Belt restraint B-pillar (specify): of codes 04 and 05) attachment point (07) Steering column, transmission (43) Other restraint system component (83) Unknown exterior of other motor vehicle selector lever, other attachment (specify): (08) Add on equipment (e.g., CB, tape OTHER VEHICLE OR OBJECT IN THE (44) Head restraint system deck, air conditioner) (45) Air bag **ENVIRONMENT** (09) Left instrument panel and below (46) Other occupants (specify): (84) Ground (10) Center instrument panel and below (85) Other vehicle or object (specify) (11) Right instrument panel and below (47) Interior loose objects (12) Glove compartment door (48) Child safety seat (specify): (86) Unknown vehicle or object (13) Knee bolster (14) Windshield including one or more (49) Other interior object (specify): NONCONTACT INJURY of the following: front header, A-(90) Fire in vehicle pillar, instrument panel, mirror, or (91) Flying glass steering assembly (driver side only) ROOF (92) Other noncontact injury source (15) Windshield including one or more (50) Front header (specify): of the following: front header, A-(51) Rear header (93) Air bag exhaust gases pillar, instrument panel, or mirror (52) Roof left side rail (97) Injured, unknown source (passenger side only) (53) Roof right side rail (16) Other front object (specify): (54) Roof or convertible top INJURY SOURCE CONFIDENCE LEVEL **FLOOR** LEFT SIDE (1) Certain (56) Floor (including toe pan) (20) Left side interior surface, Probable (2) (57) Floor or console mounted excluding hardware or armrests 131 Possible transmission lever, including (21) Left side hardware or armrest (9) Unknown console (22) Left A pillar (58) Parking brake handle (23) Left B pillar (59) Foot controls including parking (24) Other left pillar (specify): DIRECT/INDIRECT INJURY brake (1) Direct contact injury (25) Left side window glass or frame Indirect contact injury REAR (3) Noncontact injury (60) Backlight (rear window) injured, unknown source **OCCUPANT INJURY CLASSIFICATION**

0.1.	C. Body Region	Авр	ect of injury	(F)	Fracture	(L)	Liver
(M)	Abdomen	(4)	A	(Z)	Fracture and dislocation	(M)	Muscles
(0)	Ankle — foot	(A)	Anterior—front	(U)	Injured, unknown lesion	(N)	Nervous system
(A)	Arm (upper)	(B)	Bilateral (rib fracture only)	(L)	Laceration	(P)	Pulmonary—lungs
(B)		(C)	Central	(0)	Other	(R)	Respiratory
(C)	Back-thoracolumbar spine	(1)	Inferior—lower	(P)	Perforation, puncture	(S)	Skeletal
	Chest	(U)	Injured, unknown aspect	(R)	Rupture	(C)	Spinal cord
(E)	Elbow	(L)	Left	(S)	Sprain	(Q)	Spieen
(F)	Face	(P)	Posterior-back	(T)	Strain	m (a)	Thyroid, other endocrine
(R)	Forearm	(R)	Right	(E)	Total severance, transection	117	gland
(H)	Head—skull	(S)	Superior—upper	••		(V)	_
(U)	Injured, unknown region	(W)	Whole region	Svat	em/Organ	(٧,	Vertebrae
(K)	Knee		-	-,		ALL	
(L)	Leg (lower)	Lesk	on .			Abb	reviated injury Scale
	Leg (lower) Lower limbs(s) (whole or	Losk	on	(W)	All systems in region		
(L) (Y)	Leg (lower) Lower limbs(s) (whole or unknown part)	Lesk (A)	on Abresion	(W) (A)	All systems in region Arteries—veins	(1)	Minor injury
(L) (Y)	Leg (lower) Lower limbs(s) (whole or unknown part) Neck—cervical spine		Abrasion	(W) (A) (B)	All systems in region Arteries—veins Brain	(1) (2)	Minor injury Moderate injury
(L) (Y) (N) (P)	Leg (lower) Lower limbs(s) (whole or unknown part) Neck—cervical spine Pelvic—hip	(A)		(W) (A) (B) (D)	All systems in region Arteries—veins Brain Digestive	(1) (2) (3)	Minor injury Moderate injury Seriour injury
(L) (Y)	Leg (lower) Lower limbs(s) (whole or unknown part) Neck—cervical spine	(A) (M)	Abrasion Amputation	(W) (A) (B) (D) (E)	All systems in region Arteries — veins Brain Digestive Ears	(1) (2) (3) (4)	Minor injury Moderate injury Seriour injury Severe injury
(L) (Y) (N) (P)	Leg (lower) Lower limbs(s) (whole or unknown part) Neck—cervical spine Pelvic—hip	(A) (M) (V) (B)	Abrasion Amputation Avulsion Burn	(W) (A) (B) (D) (E) (O)	All systems in region Arteries — veins Brain Digestive Ears Eye	(1) (2) (3) (4) (5)	Minor injury Moderate injury Seriour injury Severe injury Critical injury
(L) (Y) (N) (P) (S)	Leg (lower) Lower limbs(s) (whole or unknown part) Neck — cervical spine Pelvic—hip Shoulder	(A) (M) (V) (B) (K)	Abresion Amputation Avulsion Burn Concussion	(W) (A) (B) (D) (E) (O) (H)	All systems in region Arteries — veins Brain Digestive Ears Eye Heart	(1) (2) (3) (4) (5) (6)	Minor injury Moderate injury Seriour injury Severe injury
(L) (Y) (N) (P) (S) (T)	Leg (lower) Lower limbs(s) (whole or unknown part) Neck — cervical spine Pelvic — hip Shoulder Thigh	(A) (M) (V) (B) (K) (C)	Abrasion Amputation Avulsion Burm Concussion Contusion	(W) (A) (B) (D) (E) (O) (H)	All systems in region Arteries — veins Brain Digestive Ears Eye Heart Injured, unknown system	(1) (2) (3) (4) (5)	Minor injury Moderate injury Seriour injury Severe injury Critical injury
(L) (Y) (N) (P) (S) (T)	Leg (lower) Lower limbs(s) (whole or unknown part) Neck — cervical spine Pelvic — hip Shoulder Thigh Upper limb(s) (whole or	(A) (M) (V) (B) (K) (C) (N)	Abrasion Amputation Avulsion Burn Concussion Contusion Crush	(W) (A) (B) (D) (E) (O) (H) (U)	All systems in region Arteries — veins Brain Digestive Ears Eye Heart Injured, unknown system Integumentary	(1) (2) (3) (4) (5) (6)	Minor injury Moderate injury Seriour injury Severe injury Critical injury Maximum (untreatable)
(L) (Y) (N) (P) (S) (T) (X)	Leg (lower) Lower limbs(s) (whole or unknown part) Neck—cervical spine Pelvic—hip Shoulder Thigh Upper limb(s) (whole or unknown part)	(A) (M) (V) (B) (K) (C)	Abrasion Amputation Avulsion Burm Concussion Contusion	(W) (A) (B) (D) (E) (O) (H)	All systems in region Arteries — veins Brain Digestive Ears Eye Heart Injured, unknown system	(1) (2) (3) (4) (5) (6)	Minor injury Moderate injury Seriour injury Severe injury Critical injury Maximum (untreatable)

# OFFICIAL INJURY DATA — SKELETAL INJURIES

Restrained?

**Blood Alcohol** Level (mg/dl)

BAL =

Glasgow Coma Scale Score

GCSS = \_\_\_

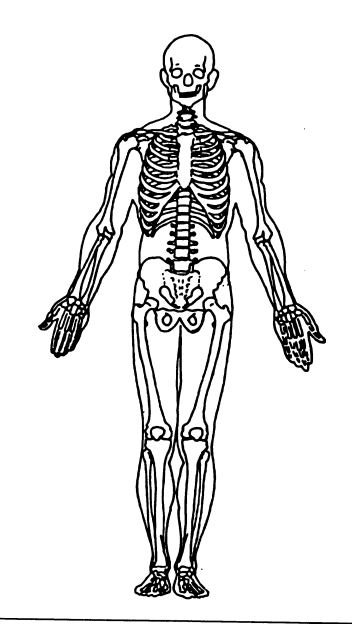
Units of Blood Given

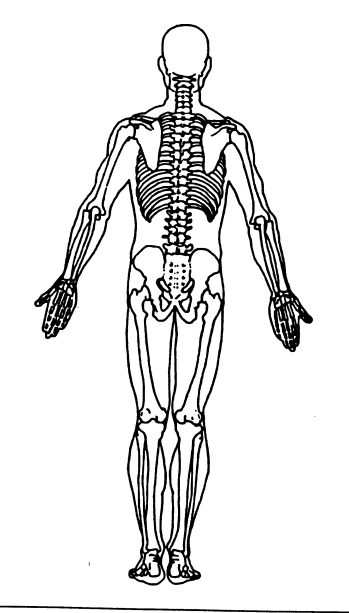
Units = \_\_\_\_

Aterial Blood Gases

HCO<sub>3</sub>

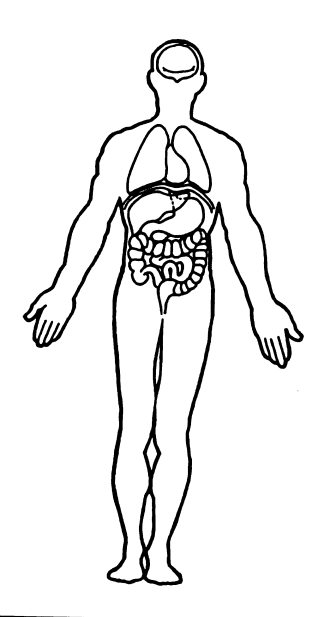
Indicate the Location, Lesion, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)

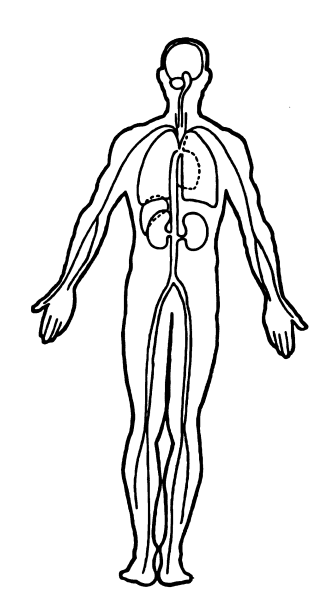




# OFFICIAL INJURY DATA -INTERNAL INJURIES

Indicate the Location, Lesion, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)





```
00000000000000000
09506A00010012
             925.0310000000000102F0202L
              B25.0310000000000102R56000
09506A00020012
                5.03 0000000009249040044T1SK12E5NL 19990035994610101029
09506A01000021
00000000998998599 99 999999021
                5.03 0000000000010707070707020707
09506A01000022
                5.03 000000000025601RDES02010299999999
09506A01000031
             0110310001
                5.03 0000000006111100000000000080006060000020200000202000
09506A01000041
                5.03 000000000
09506A01000042
                     000015100
                5.03 0000000003017017311192342040000141030110000000000004100
09506A01010051
062010600001200000101101
                5.03 0000000001FIFS2851100
09506A01010161
                5.03 0000000001FWLI1851100
09506401010261
                5.03 0000000001FLL01851100
09506A01010361
                5.03 0000000001FRC01851100
09506A01010461
                5.03 0000000001NRLI1851100
09506A01010561
                5.03 0000000001HIFS4851100
09506A01010661
                5.03 0000000001HPFS2851100
09506A01010761
                5.03 0000000001HUFS3851100
09506A01010861
                5.03 0000000001HILB6851100
09506A01010961
                5.03 0000000001HULB4851100
09506A01011061
                5.03 0000000001HRLE1852100
09506A01011161
                5.03 0000000001HALI1852100
09506A01011261
                5.03 0000000008920019021G1LV14W0KY 19909635014510202028
09506A02000021
00000000179195599 99 999999021
                09506A02000022
                5.03 000000000010199999999
09506A02000031
             0910340001
                09506A02000041
09506A02000042
                5.03 000000000
                     000043080
                09506A02010051
000000000000021111100100
                5.03 000000000301731902130000000000000130210000000000009000
09506A02020051
002000000000221111101101
                5.03 0000000007KLCI1121100
09506A02020161
                5.03 0000000007KRCI1121100
09506A02020261
```

000000000000002

11

INTRA ERRORS

	OHH1271	2
****** THIS CASE SHOWS EJECTION WITH RESTRAINT USEAGE. *****	HH1272	
***** CHECK YOUR DATA AND IF CORRECT, NOTIFY YOUR ZONE ******	HH1273	
EJECTION OA12 is equal to 1-3 and (MANUAL BELT USE OA18 does not	HH1274	
equal 00 or AIR BAG DEPLDYMENT OA22 does not equal 0	HH1275	
or AUTOMATIC BELT USE CA45 does not equal 0).		

HH1281 2 \*\*\*\*\*\* THIS VEHICLE IS INICATED AS HAVING AN AIRBAG. \*\*\*\*\*
HH1282 \*\*\*\*\* CHECK YOUR DATA AND IF CORRECT, NOTIFY YOUR ZONE \*\*\*\*\*\*
HH1283 AIR BAG AVAILABILITY/FUNCTION DA21 equals 1-3.

HH1991 2 \*\*\*\*\*\* THIS CASE SHOWS AN AIR BAG DIDN'T DEPLOY. \*\*\*\*\*\*
HH1992 \*\*\*\*\*\* CHECK YOUR DATA AND IF CORRECT, NOTIFY YOUR ZONE \*\*\*\*\*\*
HH1993 \*\*\*\*\*\* AND NHTSA HEADQUARTERS AT \*\*\*\*\*\*
HH1994 AIR BAG DEPLOYMENT CA22 equals 4.

O

OCCUPANT ASSESSMENT Vehicle: 2 Occupant: 2

11

INTRA ERRORS

OHH1091 2 If TREATMEN T DASS equals 0, 4 or 5, then WORKING DAYS LOST DASS HH1092 should equal 1 00, 01, 97 or 99.

01 INTER ERRORS

OEHO011 2 If TREATMENT OA35 equals 1, then 1st DEFORMATION EXTEN T EV11 EH0012 should be greater than 03. GV=01 OA=01

HT0041 2 If TREATMENT DA35 equals 0, then no SOURCE OF DATA DI05(n) HT0042 should equal 1-6. GV=02 DA=02

PSU09

CASE 506A

CURRENT VERSION: 5.03

ERROR SUMMARY SCREEN

93

FORM NAME	NUMBER OF DOLLAR SIGNS	NUMBER OF LEVEL 1 ERRORS	NUMBER OF LEVEL 2 ERRORS	VERSION NUMBER CONSISTENT
,	_	_	_	
Acci <b>dent</b>	0	0	O	Υ
General Vehicle	0	О	O	Υ
Vehicle Exterior	0	O	0	Y
Vehicle Interior	Q	0	O	Υ
Occupant Assesment	0	0	4	Y
Occupant Interior	0	O	O	Υ
Total Inter Errors		O	2	
Total Case Errors	0	Ō	6	

U.S. Department of Transportation

National Highway Traffic Safety

## **SLIDE INDEX**

NATIONAL ACCIDENT SAMPLING SYSTEM
CRASHWORTHINESS DATA SYSTEM

Primary Sampling Unit Number 0 9 Case Number-Stratum 5 0 6 A				
Slide No.	Vehicle No.	Direction of Picture	Description of Slide Subject Matter	
1-16	1	South	FORWARD TRAJECTION	
17-26	)	NORTH	LOOK BACK	
27-29	7	SOUTH	FORWARD TRAJECTION	
30-33	2	Nomi	LOOK BACK	
34			Ret- PT	
32	-		PHYS. REF LINE	
36-72	١		EXTERIOR AND INTERIOR	
73-104	7		EXTERIOR AND INTERIOR	
105	yezh park Vinne	The state of the s	VIN PLATE (MISSING)	
100	- <del>}</del>	ACCOUNTS AND	Pent (m 153145)	

Slide No.	Vehicle No.	Direction of Picture	Description of Slide Subject Matter





















JOM (1002) 11





O4 (1002) #12

























































1-300A (1992) #4



(A (1992) #4



A (1992) #42











W (1992) #4



PSU 09-506A (1992) #48



SA (1992) #4!











ON (1002) #0













PSU 09-506A (1992) #60













non ( 1 ans











































































